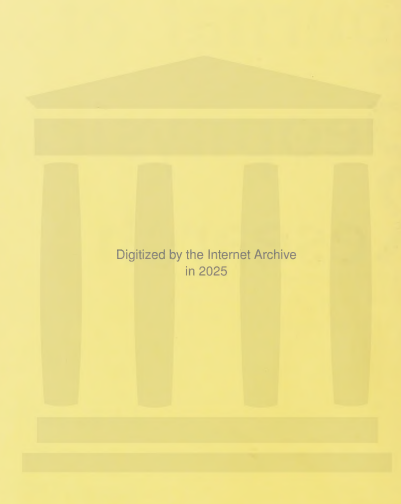
Journal of Geophysical Research

U. of ILL. LIBRARY
MAY 1 2 1971
CHICAGO CIRCLE

PUBLISHED BY

THE AMERICAN GEOPHYSICAL UNION



AUTHOR INDEX

VOLUME 74

Notes

- * designates the first of two or more authors
- ** designates not the first author
- (L) designates letter
- (B) designates brief report

Aagaard, K., Geostrophic and surface winds (L)		3440	Atkinson, G., * Chapman-Ferraro problem with neutral		
Aarons, J., * Scintillation boundary (B)	3	884			3713
Abel, W.G.,* Afternoon radio aurora		231			6275
Aboudi, J., ** Seismic pulse in layered sphere Aboudi, J., ** Seismic source in layered sphere		2618 5903	Axford, W.I., ** He3in earth's atmosphere (L)		2433
Adams, J.B., * Spectral reflectivity from Mars		4851	Axford, W.I., ** Modulation of cosmic rays	21	4973
Adams, J.B., ** Surveyor 7: Implications of results		6053			
Adegbohungbe, C.E., Magnetic anomaly components		4233			
Adem, J., Mean monthly ocean temperatures (B)		1104			
Aditya, P.K., ** H nuclei flux and spectrum (B)	19	4787			
Agy, V., High-frequency backscatter	1	273	Badhwar, G.D., *Flux of hydrogen, helium, and electrons (L)	1	369
Ahluwalia, H.S., Solar cosmic rays	5	1230	Badhwar, G.D., * Energy spectrum	3	
Ahrens, T.J., * Shock compression, feldspars	10	2727	Baggaley, W.J., HF backscatter from sporadic E	5	1169
Ahrens, T.J.,* Correction (to 74, 10, 2729)		5353	Ball, R.H., * Surface motions of earth's core	14	3655
Akasofu, SI.,* Polar substroms		293	Ballard, H.N., * Solar eclipse (B)		71
Akasofu, SI., ** Polar substorms		4035	Ballif, J.R.,* Interplanetary field and Kp		2289
Akasofu, SI., ** Polar cap auroras (L)		615	Ballif, J.R., * Geophysical effects of flares		3499
Aki, K., Seismic coda of local earthquakes		1653	Ballif, J.R.,* Solar terrestrial event		3512
Akimoto, SI., * Coesite-stishovite transition Albee, P.R., ** HF auroral echoes		1164	Balsley, B.B., Ionospheric drifts near equator		2333
Albee, P.R., ** Correction (to 74, 5, 1166) (L)		4806	Balsley, B.B., Irregularities in electrojet Bame, S.J., ** Magnetosheath plasma flow		2799
Aldaz, L., ** Turbulent transport near the ground		6935	Banerjee, S.K., Ferromagnetism in cassiterite crystals		3789
Aldaz, L., Atmospheric ozone	28	6943	Banghar, A.R., * Focal mechanisms of earthquakes in Indian	10	0,0.
Aldrich, T.C., ** Vibrating string gravimeter (B)	12	3278	Ocean	2	632
Alexander, S.S., ** LASA crustal structure		505	Banks, P.M., * Reply to E.E. Ferguson and		
Alexander, S.S., ** Continental margin refraction data	10	2683	F.C. Fehsenfeld (L)	1	
Alexander, S.S., ** Effect of velocity gradient on P			Banks, P.M., * Reply to J.B. Gerardo and M.A. Gusinow (L)	3	
wave (B)	20	4967	Banks, P.M., * Reply to A.J. Dessler and P.A. Cloutier (L)		6304
Alldredge, L.R., * Sources of earth's magnetic field	29	6583	Banks, P.M.,* Plasma transport Banks, P.M.,* Polar wind		6317
and secular change		4178	Barcus, J.R., Cutoffs during substorms		4694
Allison, A.C., ** Photodissociation of II ₂ on Venus (L) Alpert, Y.L., Discussion of letter by W.J. Ross et al. (L)			Barker, F., ** Rb-Sr chronology of SW Colorado		1660
Al-Rawi, Y., ** Mono Basin, California	22	5221	Barnes, C.A. ** Movement of near-bottom waters (B)	28	7044
Alterman, Z.S., * Seismic pulse in layered sphere		2618	Baron, M.J., ** F-region temperatures (B)	26	6497
Alterman, Z.S., * Seismic source in layered sphere	25	5903	Barreto, E., Electrical discharges		6911
Anderson, A.D., ** He4 and Ar40 in Cytherean atmosphere		5629	Barsch, G.R., ** Elastic constants of MgO (8)	12	3291
Anderson, D.L., ** High-temperature equation of state		981	Barsch, G.R., ** Elastic constants of single-crystal	-	20.70
Anderson, D.L., * Shear velocities of the mantle (B)		3281	forsterite		5949
Anderson, D.L., Bulk modulus-density systematics		3857	Bassett, W.A., ** P and T effects of wustite and spinel	-4	1061
Anderson, F.J., * Thunderstorm and conducting atmosphere		5390 2881	Bassinger, B.G., * Magnetic anomalies off central California	6	1484
Anderson, H.R., ** Solar protons over polar caps Anderson, K.A., Bow shock electrons		95	Basu, S., * Scintillations of satellite signals (B)		1294
Anderson, K.A., Bow Snock electrons Anderson, K.A., Interplanetary field in magnetotail		3953	Basu, S., * Frequency deviations with solar microwave		
Anderson, O.L., Editor's note: Project Early Rise		4409	bursts (B)	16	4175
Anderson, O.L., ** Elastic moduli and derivatives of			Basu, S., * Magnetoionic mode coupling (B)	26	6502
olivine and forsterite	25	5961	Basu, S., ** Magnetoionic mode coupling (B)		6502
Anderson, O.L., Editor's note: Tektites		6722	Bates, H.F.,* HF auroral echoes		1164
Anderson, R.R., ** VLF electromagnetic fields	19	4631	Bates, H.F.,* Correction (to 74, 5, 1166) (L)		4806
Anderson, R.S., Determination of ocean sediment		2747	Bates, H.F., * F-region temperatures (B)		6497
properties		2747	Batson, R.M., ** Surveyor 7: Television observations Batten, R.C., ** Viscosity of sea water		3415
Anderson, R.V., Air-earth current density (B)	O	1697	Batterson, S.A., ** Surveyor 7: Lunar surface mechanical	72	371.
Anderson, T.F., Self-diffusion of carbon and oxygen	15	3918	properties	25	6149
in calcite Anderson, W.A., ** Surveyor 7: Alpha scattering experiment			Bean, B.R., ** Airborne investigation of water temperature		
Anderssen, R.S., Overdetermined systems of linear			Beardsley, G.F., Jr., ** Optical properties at an oceanic		
equations	4	1045	front (B)	23	5540
Anderssen, R.S., * Det field of June 18-19, 1936, magnetic			Beaty, E.C., ** Sunlight photodetachment of 02		2933
storm (B) -St	10	2768	Beck, M.E., Jr., * Paleomagnetism of Beaver Bay complex	8	200
Ando, S., ** Seismic-refraction measurements		1421	Belon, A.E., * Visual auroral conjugacy	1	
Andrade, M., ** Optical properties at an oceanic front (B)	23	5540	Belcher, J.W., * Interplanetary Alfvén waves	9	230
Angerami, J.J., ** Propagation between conjugate	20	6753	Bennett, J.A., Discussion of paper by S.S. Rao and	7	188
hemispheres		6352	H. Unz (L)		38
Archambeau, C.B., * Fine structure of the upper mantle		5825 3751	Bennett, R.T., (O 1) twilight airglow enhancement (L) Bensema, W.D., HF atmospheric noise bursts (L)		278
Arkani-Hamed, J., ** Heterogeneities of earth's mantle Armstrong, T.W., Residual nuclei production		1361	Berg, O.E., ** Micrometeor impact		368
Arnoldy, R.L., * Particle substorms		5019	Berg, T.G.O., * Reply to B.G. Schuster et al. (L)		344
Asanuma, T., ** Seismic-refraction measurements		1421	Berkshire, D.C., ** Carbon dioxide interphase exchange		45
Asbridge, J.R., ** Magnetosheath plasma flow		2799	Bernas, R., ** Spallation products of oxygen (L)	9	244
Askew, R.,* Coherence of sea-level records (L)	28	7058	Bernstein, W., * Breakup auroral particles	14	360

Bettle, J.F., ** Solar eclipse (B)	2	711	Burtis, W.J.,* VLF radiation in magnetosphere (B)	11	3002
Beutler, A.E., ** Ionospheric electron temperatures	19 4	1667	Byerlee, J.D., Reply to K.J. Hsü (L)	22 !	5349
Beutler, A.E.,** Ionospheric electron temperatures Bhathal, R.S.,* Magnetic susceptibility of rocks	8 2	2025	Byrne, R.J., Topographically induced gravity waves		2590
	21 5	1660			
Bickford, M.E.,* Rb-Sr chronology of SW Colorado Bickford, M.E.,** Geochronology of west-central Colorado Biehler, S.,** Crustal structure (B)		1677			
Biehler, S., ** Crustal structure (B)	27 6	5696			
Billings, D.E., ** Solar flare production (L)	24 5		Cadle, R. D., * Particles in volcanic fume		3372
Billings, J.J., * Vibrating water drops	28 6		Cahill, L.J.,Jr.,** Vibration of magnetosphere Cahill, L.J.,Jr.,** Electric and magnetic field near	9	2276
Binder, A.B., Internal structure of Mars Binsack, J.H., ** Detached lunar compression wave		59	auroral electrojet (L)	21	5159
Birchfield, G.E., Circular model Great Lake (B)	23 5		Cain, J.C., Discussion of M.A. Shea (L)		6518
Bird, H.H., * Transverse waves in magnetosphere	16 3	3993	Campbell, D.C.,* Interplanetary electron content Campbell, M.J.,* Significance of electrical properties of		1138
Bird, H.H.,* Transverse waves in magnetosphere Birmingham, T.J., Diffusion of trapped radiation	9 2		Campbell, M.J., * Significance of electrical properties of	25	-0/8
Blackwell, D.D., Heat flow, northwestern U.S.	18 4	992	rocks Capon, J., Long-period noise at LASA		5867 3182
Blair, D.N.,** Substrate strain in ice nucleation Blake, J.B.,** Penetration of solar protons		2161	Carignan, G.R., ** Electron cooling rates		257
Blamont, J.E., * Geographical temperature distribution (B)			Carlson H C ** Flactron temperature measurements (L)	7	1883
Blank II * Mognetic response of moon	3	736	Carpenter, D.L.,* Detection of plasmapause		1837
Blank, J.L., ** Potential of sunlit moon	16 3		Carpenter, D.L.,* Triggering VLF magnetospheric noise (B)		1848 1859
Blank, J.L.,* Reply to B.D. Fuller and S.H. Ward (L) Blanton, J., Energy dissipation in tidal estuary	23 5		Carpenter, D.L.,* Detection of plasmapause Carpenter, D.L.,* Triggering VLF magnetospheric noise (8) Carpenter, D.L.,* VLF noise in magnetosphere (L) Carpenter, D.L.,** Exospheric ion depletion		3517
Block, L.P., * Reply to R. Schunk and J.C.G. Walker (L)	14 3				408
Bodvarsson, G., Temperature of water flowing through			Carr, D.L., ** Auroral particle variations Carson, B., * Seismic reflection profiles		4618
fractures	8]	1987	Carson, B.,* Seismic reflection profiles	4	1052
Bolt, B.A., * Comments on paper by C. Wright and K.J.	25 6	5049	Carstens, J.C., ** Discussion of paper by T.G.O. Berg and D.C. George (L)	13	3447
Muirhead (L) Bolt, B.A.,** P wave residuals as a function of azimuth	27 6		Carter, V.L.,** Predissociation in N ₂ (L)		393
Bonatti, E., ** Continental dust in the atmosphere	13 3		Carter, V.L. ** Predissociation of O2		4079
Bonner, F.M., ** Exospheric ion depletion	14 3		Carter, V.L.,** Predissociation of O ₂ Carter, V.L.,* Density above 158 km		5083
Bonner, W.D., Gridding APT satellite pictures	18 4		Cassidy, W.A., * Australasian microtektites	4	1008
Boore, D.M., Effect of higher mode contamination Borcherdt, C.A., * Project Early Rise	27 6		Castagnoli, G.S.,* Diurnal waves during cosmic-ray	Q	2414
Borcherdt, C.A.,* Project Early Rise Bostrom, C.O.,** Proton entry into magnetosphere (B)	11 3		decreases (B) Cathey, E.H., Midlatitude sporadic E		2240
Boström, K., * Sediments on oceanic ridges	12 3	3261	Cathles, L.M., ** Diffraction of P by core		1556
Bostrom, K., ** Elemental abundances in ultramatic rock	15 3		Cauffman, D.P., * VLF and 40-kev electrons		1144
Bothner, M.H.,* Thermoluminescent dosimetry Boucher, G.,* Underground nuclear explosion earthquakes	15 3		Cauffman, D.P., ** VLF electromagnetic fields		4631
Boucher, G., * Microearthquake seismicity of the Denali	10 .	3000	Centolanzi, F.J., Tektites: Thermal stress and aerodynami loads	27	6723
fault	27 6		Chagnon, C.W., ** Solar-cycle variation of EUV radiation(L		
Bowen, A.J., Rip currents, 1	23 5		Chan, K.L., ** Variations in polar ionosphere		2208
Bowen, A.J.,* Rip currents, 2 Bowen, V.T.,** Mid-Atlantic ridge near 43°N latitude	23 5		Chan, K.W., ** Particle substorms		5019
Bowin, C., * Vibrating string gravimeter (B)	12 3		Chander, R., ** Electromagnetic seismograph systems (B)		3295 1515
Brace, L.H., * Electron cooling rates		257	Chang, MS., Mass transport in gravity waves Chang, Z.P.,* Elastic constants of MgO (B)		3291
Brace, L.H., ** Electron temperature in upper F region (L)	1	400	Chapman, D.R., * Tektites: Chemical investigations		6737
Brace, L.H., * Electron temperature measurements (L)	7 :	1883	Chapman, M.C., ** Trapped-proton source		4721
Brace, L.H.,** Topside thermal structure Brace, L.H.,* Measurements of upper F region	9 1	2229 2952	Chase, L.M., Plasma sheet as auroral electron source (L)		348
Brace, L.H., ** Geomagnetic storm and aurora (B)		3705	Chase, R.L., * Eastern margin of the Antilles		1413 720
Brace, L.H., ** Thermal balance in protonosphere		5099	Chaudhuri, S.,** Ages of Duluth gabbro complex (B) Chen, C.S.,* Resonances in a magnetoplasma		4765
Brace, L.H., ** Winter ionosphere	24 !		Chessell, C.I., ** Discussion of paper by S.S. Rao and		
Brace, W.F.,* Isothermal compressibility from synthetics Brace, W.F.,** Rocks modeled by simple networks		2089	li. Unz (L)		1886
Braddock P.D. On trupami propagation		2099 1952	Cheyney, H., ** Spectral scattering of ice clouds		3337
Braddock, R.D., On tsunami propagation Bradley, W.E.,* Atmospheric electrification and cloud	0 .	1532	Chimonas, G., Wind-driven instability in E region		4091 4189
charging	8	1930	Chimonas, G., Ion separation in sporadic E (L) Ching, B.K.,** Upper atmospheric heating		1796
Bradshaw, R.L., * Migration of brine cavities in rock salt			Ching, B.K., ** Density above 158 km Choate, R., * Surveyor 7: Lunar surface mechanical		5083
Branscomb, L.M., ** Sunlight photodetachment of O2		2933 2103	Choate, R., * Surveyor 7: Lunar surface mechanical	25	
Braum, R.L.,* Plastic deformation in nuclear explosion Breig, E.L.,** Predissociation of O2		4079	Charity 8 1 Comments on paper by M.A. Khan (I)		6149 1711
Breiland, J.G., Vertical distribution of atmospheric ozon			Chovitz, B.H., Comments on paper by M.A. Khan (L) Chowdhury, S.R.,** Frequency deviations with solar	0	TIT
Brewer, H.R. * Drift-periodic echoes	1	159	microwave bursts (B)	16	4175
Bridge, H.S., ** Detached lunar compression wave		59	Christensen, E.M., ** Surveyor 7: Lunar surface mechanical		
Briggs, R.M.,* Variation in cosmic-ray intensity (L) Brinkmann, R.T., Water vapor and oxygen atmosphere		4196 5355	Christenson V.N. & Mana Racin California		6149 5221
Brinton, H.C., ** Detection of plasmapause		1837	Christensen, M.N., * Mono Basin, California Chung, D.H., * Elastic properties of periclase (B)		2133
Brinton, H.C.,* Ion composition in F ₂ region Brinton, H.C.,** Exospheric ion depletion	11	2941	Claerbout, J.F., Magnetic field and extraterrestrial		
Brinton, H.C., ** Exospheric ion depletion		3517 4064	bodies (L)	16	4187
Brinton, H.C.,* Atmospheric ions Broecker, W.S.,** Saturation of CaCO3 in oceans		4064 5507	Clarence, N.D., Synoptic whister recordings during IGY and IQSY (L)		200
Broek, H.W., Ocean-bottom temperature spectra		5439	Clark, D.C., ** Ionization and excitation of nitrogen		388 5065
Broek, H.W., Bottom temperature fluctuations	23	5449	Clark, H.C., Paleomagnetism of Marys Peak sill		3143
Brotchie, J.F., * Crustal flexure		5240	Clark, M.A., * Auroral Lyman alpha	26	6257
Brown, W.E., III, ** Attenuation and emission by earth's	1.0	4457	Clark, S.P., Jr., Thermal expansion (L)	2	731
atmosphere Brownlee, D.E., * Micron particle flux at satellite	10	4453	Clee, T.E., * Internal friction in ice	15	973
altitudes	3	876	Closmann, P.J., Prediction of cavity radius (B) Clough, J.W.,** Seismic refraction and reflection	7.3	3935
Bruce, J.G., * Currents off Somali coast, northeast monsoo	on 8	1958	measurements	12	3082
Brune, J.N., * San Andreas fault heat flow, stress and sli			Cloutier, P.A., ** Discussion of letter by P.M. Banks and		
Brune, J.N., ** Higher mode interference		107	T.E. Holzer (L)		3730
Bruner, E.C., Jr.,* Hydrogen geocorona, 1 Bruner, E.C., Jr.,* Deuterium in earth's exosphere (B)		6491	Cloutier, P.A.,* Martian ionosphere Coe, R.S.,* The α-β inversion in quartz		6215
Brutsaert, W., * Evaporation from extremely narrow	40	0491	Colburn, D.S.,** Structure of sunspot cycle (B)		2388
strip (B)	20	3431	Cole, J.D., * Gravity waves from the ground	14	3693
Bryan, K., ** Thermocline step structure		6975	Coleman, P.J., ** Lunar wake (L)		3037
Buchbinder, G.G.R., Correction (to 73, 18, 5912, 5915)		733	Coleman, P.J., Jr., ** Standing Alfvén waves		778
Bunce, E.T.,** Eastern margin of the Antilles Bunce, E.T.,* Seismic refraction and reflection measure-	0	1413	Coleman, P.J.,Jr.,** Interplanetary field and Kp Coleman, P.J.,Jr.,* Interplanetary magnetic field:	9	2289
ments	12	3082	1.0-1.5 AU	11	2826
Bur, T.R., ** Velocity variation and rock fabric	20	4897	Coleman, P.J., Jr., ** Interplanetary magnetic field		5611
Burek, P.J., Demagnetization of red beds (B)		6710	Colgate, S.A.,* Electrostatic sound in clouds and	0.7	F 7 70
Burke, W.H.,* Potassium-argon dating of basaltic rocks Burlaga, L.F.,* Sudden commencements and impulses		2815	lightning Colin, L.,* Ionospheric ray tracing		5379 809
Burnett, D.S., ** Fission type Xe in whitlockite		2815 4221	Colin, L., Light ion abundances (L)		1863
Burns, A.A., Diffuse component of lunar radar echoes	27	6553	Colin, L., ** Electron concentration enhancement	9	2193
Burrows, J.R., ** Outer-zone electron acceleration		1749	* Collins, R.J., ** Surveyor 7: Implications of results		6053
Burrows, J.R., ** Dawn-dusk radiation asymmetries		3554 6239	Comerford, M.F., Meteorites: An X-ray analysis of deforme		6675
Burrows, J.R., ** Solar proton profiles	20	0239	kamacite	61	6675

Compston, W.,* Double spike isotopic analysis	17	4338	Dyson, P.L.,** Geomagnetic storm and aurora (B)	14	3705
Conel, J.E., Infrared emissivities of silicates		1614	Dyson, P.L., Irregularities in topside ionosphere		6291
Conrath, B.J., Relative humidity profiles	13	3347			
Cooper, A.R., ** Tektites: Inhomogeneities and iron diffusion	27	6845			
Coroniti, S.C., ** Reply to H. Dolezalek (L)		407			
Corry, C.E., ** Thermal conductivity of ocean-floor			Broken B.H. Amount of the Control		
sediments		1070	Eather, R.H., Auroral and airglow emissions		153
Craig, H., Permanent compression of silicate glasses Craig, H., Abyssal radiocarbon in the Pacific		4910 5491	Eather, R.H., * Polar cap auroras (L) Eather, R.H., Auroral pulsations		4794
Craig, H., Correction (to 74, 23, 5506)		7063	Eberhardt, P. ** Isotopic analyses of Kr and Ye	15	3874
Crary, J.H., * Detection of polar cap event (L)		362	Ecklund, W.L., ** Auroral absorption patterns Economou, T.E., ** Surveyor 7: Alpha scattering experiment	11	2891
Crawford, F.W., ** Interaction between whistlers		5029	Eddy, J.A.,* Infrared scattering in upper atmosphere	1. 25	3322
Creer, K.M., Comments on paper by J.L. Roy et al. (L) Criswell, D.R., Pc 1 micropulsation activity	12	3299 205	Edgar, N.T., ** Seismic-refraction measurements		1421
Croft, T.A., * Focusing of HF sky waves (L)		2443	Egidi, A., * Solar wind direction	11	2807
Croft, T.A., * Focusing of HF sky waves (L) Croft, T.A., Discussion of paper by V. Agy (L)	11	3058	Elco, R.A., Planetary atmospheres		5073
Crozier, W.D., Radon-220 exhalation from the ground		4199	Elkins, T.J., * Ionospheric scintillation Elliott, D.D., ** Density above 158 km	21	4105 5083
Cullen, D.J., Displacement of mid-ocean rises Cullen, D.J., Quaternary volcanism of Antipodes		1409 4213	Engelhardt, J., ** Gravity waves in layered atmosphere (L) Epstein, S., ** Tektites: 018/016 ratios	13	3436
Cummings, W.D.,* Standing Alfvén waves Cummings, W.D.,** Shock wave structure in solar wind (L)	3	778	Epstein, S.,** Tektites: 018/016 ratios	27	6834
Cummings, W.D., ** Shock wave structure in solar wind (L)		897	Erickson, A.A.,** Tektites: Magnetic susceptibility Erickson, B.H.,** Fracture zones and magnetic anomalies		6805 1488
Cunnold, D.M., Drift instability Curtis, W.R.,* Gulf stream thermal gradients		5709 6984	Erickson, J.E., Influx of meteor streams		576
grading data below the man gradients	20	0304	Eugster, O., * Isotopic analyses of Kr and Xe	15	3874
			Eugster, O.,* Isotopic analyses of barium Evans, J.E.,** Auroral ultraviolet		3897 4677
			Evans, L.C., * Solar protons and the polar cap (B)		5127
Dalgarno, A., ** Electron cooling (B)	11	3011	Evans, W.H., Electricity in thunderclouds	4	939
Dalgarno, A., * Photodissociation of H2 on Venus (L)	16	4178	Evans, W.H., Reply to B. Vonnegut (L)		7056 3828
D'Angelo, N., Auroral phenomena (L) Dansgaard, W.,* Comment on paper by J. Weertman (L)		909	Evernden, J.F., Earthquake and explosions identification Eviatar, A., * Bounce-resonant scattering	15	169
Dansgaard, W., * Correction (to 74, 4, 1110)		2795	Eviatar, A., ** Drift-periodic echoes	1	159
da Rosa, A.V.,** Traveling ionospheric disturbances da Rosa, A.V.,* Electron concentration profiles	24	5721	Eviatar, A.,** Diffusion in outer zone Ewing, J.,** South Pacific sediment distribution		2182
Dasch, E.J., Strontium isotope disequilibrium in basalt		6386 560	Ewing, J., * Mantle reflections (B)	27	6706
Das Gupta, A., ** Scintillations of satellite signals (B)		1294	Ewing, J.A., Wavelength and period in confused seas		1406
Dass, N., Comments on paper by R.H. Muller and J.A.	27	5557	Ewing, J.I.,** Seismic-refraction measurements Ewing, M.,** Solid earth and oceanic tides		605
Schufle (L) Davis, B.L.,* Substrate strain in ice nucleation		4571	Ewing, M.,* South Pacific sediment distribution		2477
Davis, L., Jr., ** Interplanetary Alfvén waves	9	2302	Ewing, M., ** Structure of continental margin	10	0 251
Davis, L., Jr., ** Interplanetary magnetic field: 1.0-1.5 / Davis, L., Jr., ** Lunar wake (L)	AU11	2826 3037			
Davis, L.A., ** Reply to J.C. Savage (L)	2	729			
Davis, L.R., ** Vibration of magnetosphere		2276			
Davis, M.J., * Traveling ionospheric disturbances		5721	Fahlquist, D.A., ** Seismic refraction and reflection		
Davis, T.N., ** Visual auroral conjugacy Davis, T.N., Injection into ring current	26	6266	measurements		3082
Dawson, G.A., ** Collisional charging of water drops		962	Fairfield, D.H., Waves upstream of bow shock Falthammar, CG., ** Reply to R. Schunk and J.C.G.	14	3541
Dawson, G.A., Water-drop corona onset Decker, E.R., Heat flow in Colorado and New Mexico		6859 550	Walker (L)	14	3749
Degen, V., Population of Oc(A3E,14) (B)	21	5145	Fälthammar, CG., * Trapped electrons in geomagnetic	16	4104
Den, N., * Seismic-refraction measurements	6	1421 369	field (L) Farley, T.A., Radial diffusion of electrons (L)		4184 377
Den, N.,* Seismic-refraction measurements Deney, C.L.,** Flux of hydrogen, helium, and electrons (I Deney, C.L.,** Energy spectrum	3	744	Farley, T.A., Diffusion of starfish electrons	14	3591
beney, C.L., Proton and alpha riuxes	9	2319	Farley, T.A., * Trapped-proton source Farrell, W.E., * Paleomagnetism of Permian redbeds, Colorad	19	4721
Denham, D., Earthquake distribution New Guinea-Solomon Islands	17	4290	Faul, H., ** Fission track annealing in apatite and sphene	2	705
Denison, R.E., ** Potassium-argon dating of basaltic rocks	4	1082	Faure, G., * Ages of Duluth gabbro complex (B)	2	720
de Peralta, M.T.C.,* Solar flare production (L) Derby, J.V.,** Volcanic gas and fume (B)		5822 3273	Favreau, R.F., Strain waves in rock Fehr, U.,* Propagation in lower ionosphere, 1		4267 868
Derr, J.S., Internal structure of the earth		5202	Fehsenfeld, F.C.,** $O_2(^1\Delta ^3\Sigma)$ (0,0), (0,1)		
Dessler, A.J., ** Birkeland currents	1	247 735	Fehsenfeld, F.C.,** O2(\(^1\)\(^2\)\(\frac{g}{2}\)-\(^3\)\(^2\)\(^1\)\(\frac{g}{2}\)\(^3\)\(\frac{g}{2}\)\(\	7	1878
Dessler, A.J., Editorial: Brief reports Dessler, A.J., Editorial: Rapid publication		735	and J.W. Mcbowan (L)	1	402
Dessler, A.J., Editorial: Rapid publication Dessler, A.J., Discussion of letter by P.M. Banks and			Fehsenfeld, F.C., * Water ions in D region	9	2217
T.E. Holzer (L)		3730	Fehsenfeld, F.C., ** Water ion clusters		5743
DeWald, O.E., ** Magnetic anomalies off central California Dibble, R.R., Seismic power recordings, Ruapehu Crater Lak	e27	6545	Feit, J., Confinement of cosmic rays Fejer, J.A.,* Ionospheric plasma resonances (L)		5579 890
Dicke, R.H., Acceleration of earth's rotation	25	5895	Foldman D D * Nightglow emissions from On (B)	19	4791
Dickinson, R.E., Planetary waves with Newtonian cooling		929 5301	Feldman, W.C., ** Reply to A.J. Hundhausen (L)	14	3745
Dickinson, W.R.,** Andesitic volcanism and seismicity Diede, A.H.,** Detection of polar cap event (L)		362	Ferguson, E.E., * Discussion of letter by P.M. Banks and J.W. Mcbowan (L)	1	402
Dieterich, J.H.,* Slow finite deformations of viscous			Forton M.D. ** Ages of Duluth gabbro complex (8)	2	720
solids Dodero, M.A., ** Diurnal waves during cosmic-ray	8	2081	Ferguson, E.E., ** Water ions in D region Ferguson, E.E., * Water ion clusters	24	2217 5743
decreases (B)		2414	Fernando, P.C.B., ** Equatorial micropulsations	3	844
Doell, R.R., Paleomagnetism of Kau series		4857	Fernando, P.C.B., ** Equatorial micropulsations Fernano, A.J., ** Winter D region Fernano, A.J., ** Height of reflection of 2.2-MHz echoes(L	5	1184
Dohnanyi, J.S., Collisional model of asteroids Dolezalek, H., Discussion of letter by A.L. Oster and	10	2531	Ferraro, A.J., ** Height of Terrection of 2.2-MM12 echoes (L	23	5556
S.C. Coroniti (L)	1	405	Few, A.A., Reply to W.J. Remillard (L) Few, A.A., Thunder spectrum	28	6926
Donahue, T.M., Deuterium in upper atmospheres of Venus	c	1129	Field, E.C., ELF wave conditions		3639
and earth Donahue, T.M., Hydrogen bulge over pole (L)		1128 3717	Findlay, J.A., ** Topside thermal structure Findlay, J.A., ** Measurements of upper F region	11	2229 2952
Donley, J.L., ** Topside ionosphere photoelectron flux Donnelly, R.F., Solar flare bursts (L)	7	1715	Findlay, J.A., " Geomagnetic storm and aurora (8)	14	3705
Donnelly, R.F., Solar flare bursts (L) Dorman, L.M., Reply to JCl. De Bremaecker (L)		1873 3304	Fiocco, G., Mesospheric aerosols		2453 3261
Dort, W. Jr * Initial periodicity of new geyser	17	4206	Fisher, D.E., ** Sediments on oceanic ridges Fisher, D.E., * Elemental abundances in ultramafic rock	15	3865
Dotson, J.W., ** Snow temperatures (L)		3443	Fisher, D.E., Reply to G.W. Wetherill (L)		4406
Drake, C., ** Microearthquakes in Iceland Drake, C.L., ** Structure of continental margin	10	665 2512	Fishman, G.J.,** Gamma rays in atmosphere Fisk, L.A.,* Modulation of cosmic rays		5792 4973
Drummond, J.E., * Resistance of magnetosphere	5	1270	Fitch, T.J., ** Microearthquake seismicity of the Denali		
Duce, R.A., ** Na/Cl ratio in rain (B)		1101	fault	27	6638
Duce, R.A., Source of gaseous C1 in marine atmosphere (L) Dufour, S.W., ** Light ion abundances (L)	7	1863	Fitch, T.J., ** Strain accumulation along the San Andreas fault	27	6649
Dugas, D.J., ** Correction (to 72, 16, 4134)	10	2796	Flinn, E.A., ** Fine structure of the upper mantle	25	5825
Dugas, D.J., ** Correction (to 72, 16, 4134) Dunckel, N., * Whistler-mode emissions Durgaprasad, N., Correction (to 73, 1583) (L)		6371 409	Flint, R.B., Jr., ** Quasi-periodic VLF Flood, W.A., Reply to O. Holt (L)	21	5652
Dyson, P.L., ** Electron temperature in upper F region (1			Foelsche, T., ** Fast neutron spectra (B)		6494

Fontheim, E.G., ** Ionospheric electron temperatures		4667	Grommé, C.S.,* Magnetic properties of minerals in lava	22	5277
Forbes, R.B., ** Infrasonic waves from Alaska		4511 3451	lakes Gross, J.,** High-latitude thermosphere		4055
Forbush, S.E., Cosmic-ray diurnal anisotropy Formisano, V., Interplanetary plasma electrons (L)	1	355	Gross, M.G., * Movement of near-bottom waters (B)		7044
Foster, T.D., Convection in a variable viscosity fluid	2	685	Grossman, R.L.,* Airborne investigation of water temperature	10	2471
Foster, T.D., Haline convection induced by freezing sea water	2.8	6967	Grotch, S.L.,** Surveyor 7: Alpha scattering experiment		6120
Francis, T.J.G. ** Anistropy of the Pacific upper mantle		3095	Groves, G.W., ** Coherence of sea-level records (L)	28	7058
Frank, L.A., ** Variations in outer zone	24	5697	Gunton, R.C.,** NO ₂ * production (L) Gurnett, D.A.,** VLF and 40-kev electrons Gurnett, D.A.,* Auroral-zone VLF		1867
Frankenthal, S., ** Trapped particle accleration through	5	1238	Gurnett, D.A., ** VLF and 4U-kev electrons		1144 3979
bimodal diffusion Franklin, E.G.,** Gravity and pressure effects on	2	1230	Gurnett, D.A.,* VLF electromagnetic fields Gurnett, D.A.,** VLF measurements with Injun 5 Gusinow, M.A.,** Discussion of letter by P.M. Banks and		4631
cratering	20	4838	Gurnett, D.A., ** VLF measurements with Injun 5	24	5675
Franklin, J.N., ** Generalized inverse theory applied to	10	2707	Gusinow, M.A., ** Discussion of letter by P.M. Banks and J.W. McGowan (L)	3	919
geophysics (L) Franzgrote, E.J.,** Surveyor 7:Alpha scattering experimen		2783 6120	J.H. MCGOWAII (L)	,	313
Fraser-Smith, A.C., Possible moon-hydromagnetic activity	11	2987			
Fredricks, R.W., Solar wind heating Freeman, J.W.,** Birkeland currents		2919			
Freeman, J.W., ** Birkeland currents		247			
Freeman, J.C., ** Waves on a tropical inversion Freier, G.D., ** Thunderstorm and conducting atmosphere		1330 5390	Haave, C.R., ** Solar proton events	26	6444
Friday, E.W., Jr., ** Simulated thermals in a rotating flui			Hade, G., ** Electromagnetic seismograph systems (B)	12	3295
Friedman, I., * Tektites: Viscosity and origin of Libyan			Hagemann, R.,** Deuterium in antarctic precipitations (B) Hagfors, T.,** Ionosphere motions near equator	28	7027
Desert glass		6777	Hagiwara, K.,** Seismic-refraction measurements		1205
Fritz, T.A.,* Trapped protons and α particles (B)		5132	Hall, L.A., * Solar-cycle variation of EUV radiation (L)		4181
Frye, G.M., Jr., ** Cosmic-ray electrons Frye, G.M., Jr., ** High-energy neutrons and solar flares(I	L) 14	3726	Hamilton, R.M., * Mantle seismic zone beneath New Zealand		1608
Fuchs, M., ** Reply to F.I. Morton (L)	8	2144	Hamon, B.V., ** Sea level behavior off North Carolina		1397
Fujita, A., ** Radionuclide fractionation in fallout		1774	Handin, J., Coulomb-Mohr failure criterion (B)		5343 3337
particles Fuller, B.D.,* Discussion of paper by J.L. Blank and	0	1374	Hansen, J.E.,* Spectral scattering of ice clouds Hanson, W.B.,* Electron temperature in upper F region (L'		400
W.R. Sill (L)	21	5173	Hanson, W.B., * Topside thermal structure	9	2229
Fuller, M., ** Annealing effects in magnetite	10	2698	Hanson, W.B., Recombination of atomic oxygen ions (L)	14	3720
Furman, D.R., ** Electron concentration profile		5737	Harker K. J. * Interaction between whistlers		2576
Furumoto, A.S.,** Seismic coupling to ionosphere	9	2256	Harker, K.J.,* Interaction between whistlers Harnden, F.R.,Jr.,** Gamma rays in atmosphere		5029 5792
			Haroules, G.G.,* Attenuation and emission by earth's		
			atmosphere	18	4453
			Harris, K.K., * Gravity waves in F region	1	197
Galbally, I., Technique for ozone profiles	28	6869	Hartmann, G., ** Spectrometric investigation of thermo- sphere (B)	5	1287
Gale, A.W., ** Mantle seismic zone beneath New Zealand		1608	Harvey, R.W., Cyclotron harmonic waves		3969
Gall, R.,* Cosmic-ray directions		3529	Hasegawa, A., Heating of magnetospheric plasma		1763
Gall, R., ** Variation of cutoff rigidities		4731	Hasegawa, A. ** Drift instability in magnetosphere		5565
Gallagher, B., ** Profiling with improved resolution		5425	Haskell, G.P., Anisotropic fluxes in magnetosphere Haslett, J.C.,* 02 ($^{1}\Delta_{g}$ - $^{3}\Sigma_{g}$) (0,0) (0,1) transitions (L)	7	1740
Garde, S.C., ** Rapid gravity interpretation Garde, S.C., ** Correction (to 74, 15, 3804)		3804 6719	transitions (L)	7	1878
Garriott, O.K., ** Electron concentration profiles		6386	Hatherton, T.,* Andesitic volcanism and seismicity		5301
Gault, D.E., ** Meteoroid impacts		5981	Haurwitz, M.W., Auroral substorm activity		2348
Gault, D.E., ** Surveyor 7: Implications of results Gault, D.E., * Tektites: Destruction by micrometeoroid	25	6053	Hawkins, L.K., Manganese deposits on the Blake plateau Haymes, R.C.,* Gamma rays in atmosphere		7009
impact	27	6780	Hays, P.B., * 6300-A Doppler temperature during magnetic	24	5792
Gavasci, A.T., * Inclusions in an ultramafic breccia dike(storm (B)	16	4162
Geiss, J., ** Isotopic analyses of Kr and Xe	15	3874	Heckman, H.H.,* Trapped protons	14	3575
Gentry, R.A., ** Flare-generated disturbances		2908	Heerema, C.E., ** Optical processing of planetary radar	-	1121
Gentry, R.A.,** Double shock pair George, D.C.,** Reply to B.G. Schuster et al. (L)		6229 3449	data (L)		1111
Gerardo, J.B., * Discussion of letter by P.M. Banks and			Heezen, B.C., ** Australasian microtektites Heinsheimer, T.F., ** Geographical temperature		
J.W. McGowan (L)		919	distribution (B) Helliwell, R.A.,** VLF signals in ionosphere (B)		7038
Gibbons, J.J.,** Height of reflection of 2.2-MHz echoes(Gibert, C.M.,** Mono Basin, California	L) 26	5221	Helliwell, R.A.,** VLF signals in ionosphere (B) Helliwell, R.A.,** VLF radiation in magnetosphere (B)		2393 3002
Gilchrist, J., * Water in tektites and other glasses		1475	Helliwell, R.A., ** Whistler-mode emissions		6371
Glass, B., ** Australasian microtektites		1008	Helmberger, D.V., * Amplitude interpretation	2	483
Glass, N.W., ** Visual auroral conjugacy	1	1	Helms, W.J.,* Polar lower ionosphere	26	6341
Glenn, S.W., ** Gamma rays in atmosphere Glover, P., ** LASA crustal structure		5792	Helmstaedt, H., ** Inclusions in an ultramafic breccia dike (B)	27	6691
Glover, R.B., ** Volcanic gas and fume (B)		3273	Henrikson, P.,** Gravity-anomaly models		4259
Goel, P.S., ** Production of Na ²² and H ³ in a silicate			Henyey, T.L., ** San Andreas fault heat flow, stress, and		
target		3909	slip		3821
Goetz, A.F.II.,** Proposed Apollo sites, 1 (B) Goetz, A.F.II.,* Proposed Apollo sites, 3 (B)		4382	Hermance J.F. Ocean floor magnetotelluric data		3469 5527
Goforth, T.T., ** Seismic effects of sonic booms		2637	Hermance, J.F., Ocean floor magnetotelluric data Herron, T.J.,* Atmospheric pressure fluctuations	6	1321
Gokhale, G.S., * Re-entrant albedo flux (B)	19	4781	Heyborne, R.L., * VLF signals in ionosphere (B)	9	2393
Gokhale, N.R. * Ice-nucleating properties of dust		5374	Heyborne, R.L., ** Exospheric ion depletion Heydegger, H.R., * Bogou iron meteorite		3517
Goldman, J.L.,* Waves on a tropical inversion Goldreich, P.,* Polar wandering Goldstein, B.,** Solar wind asymmetry		1330	Heydegger, H.R.,* Bogou iron meteorite Hicks, R.B.,** Variation in cosmic-ray intensity (L)		4949
Goldstein, B. ** Solar wind asymmetry		1759	Higgins, J.E., ** Solar-cycle variation of EUV radiation(L)16	4181
Goodman, P., ** Ozone in the mesosphere and stratosphere		6873	Hill, E.L., * Temperatures in lightning return stroke (B)	13	3426
Goold, J., Jr., ** Ice-nucleating properties of dust		5 5 3 7 4	Hill, R.D., Radiation from lightning strokes		1922
Gopalan, K.,* Rb-Sr age of amphoterite chondrites Gordon, C.M.,** Photonuclear production of argon	25	4349	Hilsenrath, E.,* Ozone in the mesosphere and stratosphere	28	68/3
Gordon, R.B., * Reply to J.C. Savage (L)	2	729	Hinteregger, II.E., ** Solar-cycle variation of EUV radiation (L)	16	4181
Gossard, E.E., Cross-spectra recordings	1	325	Hirshberg, J., Interplanetary magnetic field (L)	24	5814
Graefe, V.,* Profiling with improved resolution	23	3 5425	Hodge, P.W., ** Micron particle flux at satellite altitude	5 3	876
Graham, E.K., Jr., * Elastic constants of single-crystal forsterite	20	5 5949	Hodges, R.R., Jr., Carbon dioxide		862 2223
Grams, G. ** Mesospheric aerosols		2453	Hodges, R.R., Jr., Ion annihilation by aerosols Hodges, R.R., Jr., Internal gravity waves	16	4087
Green, A.E.S., ** Electron impact cross sections for CO2	26	6 6415	Hoffman, J.H., * Midlatitude ion composition	26	6281
Green, A.E.S.,** Electron impact cross sections for CO ₂ Greenberg, R.J.,* Rocks modeled by simple networks Greifinger, C.,** Correction (to 73, 23, 7473)		3 2099	Hoffman, J.H.,* Midlatitude ion composition Hoffman, R.A., Low-energy electron precipitation (L) Hogan, A.N.,** Initial periodicity of new geyser	9	2425
Greifinger, C.,** Correction (to 73, 23, 7473) Greifinger, C.,** Gravity waves from the ground		3693	Hogan, A.W., ** Initial periodicity of new geyser		4206 6679
Greifinger, C., ** Gravity waves from the ground Greifinger, P.S., ** Correction (to 73, 23, 7473)		5 1319	Nonemberg, C.M.,* Iodine-xenon record in meteorites Nolbrook, J.A.D.,** Field-aligned irregularity (L)		4193
Grey, D.C., Geophysical mechanisms for C14 variations	20	6 6333	Holland D.F. ** Vibrating water drops	28	6881
Griffin, H.E., ** Surveyor 7: Alpha scattering experiment	: 2:	5 6120	Hollweg, J.V., Proton heating		2899
Grim, P.J., * Fracture zones and magnetic anomalies	1	5 1488	Holmes, J.C.,** Midlatitude ion composition Holt, H.E.,** Surveyor 7: Television observations		6281
Grim, P.J., Heat flow in Tasman Sea (B) Griswold, T.B.,** Tektites: Nickel and chromium contents	2	5 3933	Holt, H.E., ** Surveyor /: Television observations Holt, O., Discussion of paper by W.A. Flood (L)		5179
Grobman, W.D., * Potential of sunlit moon	1	5 3943	Holzer, T.E., ** Magnetosphere ELF noise		755
Grommé, C.S., ** Magnetization self-reversal in diorite		8 2014	Holzer, T.E., ** Magnetic emissions in magnetosheath (L)		3027

Holzer, T.E., **Magnetic fluctuations and earth's bow show	k19	4601	Jones A.E. ** Underground nuclear explosion earthquakes	15	3808
Holzer, T.E. ** Reply to A.J. Dessler and P.A. Cloutier(.) 14	3734	Jones, A.E., ** Underground nuclear explosion earthquakes Jones, D.E., ** Interplanetary field and Kp	12	2289
Holzer, T.E. ** Plasma transport		6304	Jones, D.E., ** Interplanetary magnetic field: 1.0-1.5 AU	11	2826
Holzer, T.E., ** Plasma transport Holzer, T.E., ** Polar wind		6317	Jones, D.E., * Lunar wake (L)		3037
Hones, E.W., Jr., * Correction (to 73, 23, 7341) (L)		4806	Jones, D.E., ** Geophysical effects of flares		3499
Hooke, W.H., E-region temperatures (L)		1870	Jones, D.E., ** Solar terrestrial event		3512
Hooke, W.H., E-region temperatures (L) Hoover, T.E., Tarbon dioxide interphase exchange	2	456	Jones, R.H., ** Surveyor 7: Lunar surface mechanical	4.7	0012
Hopfield, H.S., Tropospheric refraction correction of			properties	25	6149
satellite data	18	4487	Jones, W.L., Ray tracing		2028
Horibe, Y., * Reply to Y. Sugiura (L)		1708	Julian. B.R. ** Shear velocities of the mantle (B)		3281
Hosler, C.R., Vertical diffusivity from radon profiles		7018	Jusick, A.T., * Electron concentration profile		5737
Hotta, H., ** Seismic-refraction measurements		1421	Justus, C.G., ** Tidal period waves		4099
Houghton, D.D., Effect of rotation on jump formation		1351			
Houston, R.E., Jr., ** Recombination coefficient in lower					
ionosphere (B)	9	2402			
Houtz, R., ** South Pacific sediment distribution	10	2477			
Houtz, R.E., ** Structure of continental margin	10	2512			
Houtz, R., ** Mantle reflections (B)	27	6706			
Hovestadt, D., Discussion of paper by W.R. Webber and			Kafri, U., Recent crustal movements in northern Israel	17	4246
C. Chotkowski (L)	26	6521	Kahle, A.B., ** Surface motions of earth's core	14	3659
Hower, G.L., * Spread F and backscatter sounder (L)	14	3723	Kahn, J.S., ** Plastic deformation in nuclear explosion	8	2103
Hsu, I-C., ** Paleomagnetic investigation of some Arkansas			Kane, M.F., Doppler gravity, a new method	27	6579
rocks (B)	10	2774	Kane, S.R., "'Hysteresis' in cosmic ray modulation	26	6247
lisu, K.J., Comments on paper by J.D. Byerlee (L)	6	1712	Kannangara, M.L.T., * Equatorial micropulsations	3	844
Ilsu, SA., Comments on paper by J. Wu (L)	23	5562	Kaplon, M.F., ** Energy spectrum	3	744
Hudson, P.D., * Solar protons over polar caps		2881	Kaplon, M.F., ** Flux of hydrogen, helium, and electrons (I	.)1	369
Hudson, R.D., * Predissociation in N2 (L)		393	Kaplon, N.F., ** Proton and alpha fluxes	9	2319
Hudson, R.D.,* Predissociation of 02		4079	Kaschak, G.R., Infrasonic noise (L)	3	914
Hughes, E.B., ** Neutron multiplicity monitor		6459	Kasprzak, W.T., He flux in the lower thermosphere (L)	3	894
Hughes, G.F., ** Visual auroral conjugacy	1		Kassner, J.L., Jr., ** Discussion of paper by T.G.O. Berg		
Hundhausen, A.J.,* Magnetosheath plasma flow Hundhausen, A.J.,* Flare-generated disturbances		2799	and D.C. George (L)	13	3447
nundhausen, A.J., Flare-generated disturbances		2908	Katsumata, M., * Seismicity and tectonics of the western		
Hundhausen, A.J., Positive ion measurements (L)		3740	Pacific		5923
Hundhausen, A.J., Nonthermal heating in quiet solar wind()	.) 24	5810	Katz, E.J., ** Topography of ocean floor		2597
Hundhausen, A.J., * Double shock pair	26	6229	Kaufmann, R.L., * Magnetopause motion		3609
Humeke, J.C., ** Fission type Xe in whitlockite		4221	Kaula, W.M., Comments on paper by M.A. Khan (L)	6	1710
Humkins, K.,* Nepheloid layers in the Arctic Ocean Humten, D.M.,** Deuterium-hydrogen ratio in Venus	28	6995	Kaula, W.M., Comments on paper by P. Goldreich and A.		
Hunten, D.M., ** Deuterium-hydrogen ratio in Venus	_	1000	Toomre	10	2568
atmosphere		1720	Kaula, W.M., Tectonic classification of earth's gravity		
Hunten, D.M., * Reply to V.I. Krassovsky (L)		3067	field		4807
Hunten, D.M., ** H ₂ in Martian atmosphere (B) Hutton, R.E., ** Surveyor 7: Lunar surface mechanical	24	5807	Kaushall, S.K., * Age of bronzite chondrites		2717
Hutton, R.E., ** Surveyor 7: Lunar surface mechanical			Kavadas, A., ** Fading in auroral backscatter		3651
properties	25	6149	Kawashima, N., Interplanetary field fluctuations Kays, M.D., ** Circulation in arctic mesosphere in summer		225
			Kays, M.D., ** Circulation in arctic mesosphere in summer		427
			Keller, J.B., * Rossby waves with random currents		1941
			Kelley, J.J., Jr., Trace gases and particulate matter		435
			Kelley, J.J., Jr., CO2 in the atmosphere (B)		1688
			Kendall, T.R., Net transports in Pacific Ocean		1388
IAGA Commission 2 Working Group 4, International			Kennedy, G.C., ** Melting curve of diopside to 50 kb		4359
geomagnetic reference field 1965.0		4407	Kenyon, K.E., Stokes' drift velocity (B)	23	5533
Ichikawa, T., * 6300-A arc and visible aurora (L)	-	5819	Kenyon, K.E., Stokes' drift for gravity waves		6991
Ida, Y., Thermodynamics of stressed solid		3208	Khan, M.A., Reply to W.M. Kaula (L)		6713
Idso, S.B., * Thermal radiation from atmosphere		5397	Kieffer, H.H., ** Proposed Apollo sites, 1 (B) Kieffer, H.H., ** Proposed Apollo sites, 2 (B)		4382
Imhof, W.L., * Low L-shell protons		5054	Kieffer, H.H., ** Proposed Apollo sites, 2 (B)		4385
Ingram, R.G., * Gulf of St. Lawrence ice drift Inman, D.L., ** Rip currents, 2		5453	Kim, J.S., ** 6300-A and visible aurora (L)		5819
Inman, D.L., ** Rip currents, 2		5479	King, CY., Seismic efficiency (B)	6	1702
inouye, G.I., ** Breakup auroral particles		3601	Kirwan, A.D., Jr., Equations for large-scale turbulent		1200
Irvine, W.M., Correction (to 71, 12, 2935)		2795	mixing		6953
Irving, E.,* Polar wandering		1026	Kistler, R.W., * Isotopic ages from Stillwater complex		3226
Irving, E., ** Reply to K.M. Creer (L)		3303	Kitamura, T., * Quasi-periodic VLF		5652
Isacks, B., * Reply to C.F. Richter (L)		2789	Kleinman, M.T., ** Sr90 yield (B)		1694
Israel, M.H., Cosmic-ray electrons in 1967 Israel, M.H., Electron flux near polar cap		4701	Klement, W., Jr., Quartz inversion (B)	17	3287
Israel, M.H., Electron flux near polar cap		4714	Klement, W., Jr., Compressional velocity in limestones and	15	70.40
Iyer, H.M., * Project Early Rise		4409	marbles (L)		3940
Izquierdo, M.,** Solar eclipse (B)	2	711	Knight, C.A., ** Heterogeneities of earth's mantle Knopoff, L., ** Shock-wave and isothermal equations of	15	3751
			otate	6	1435
			State		1435
			Knopoff, L., * Grüneisen's parameter		1701
			Knopoff, L., Slownesses in inhomogeneous media (B)		197
Tankens C.D. ** Innania - C. Orlin	1.0	7774	Knudsen, W.C., ** Gravity waves in F region		
Jackson, E.D., ** Isotopic ages from Stillwater complex		3226	Knudsen, W.C., Atmosphere wave generated by electrojet (L) Knudsen, W.C.,* He ⁴ and Ar ⁴⁰ in Cytherean atmosphere	24	5620
Jackson, R.D., ** Thermal radiation from atmosphere		5397	Midden, W.C., "ne and Ar 'in Cytherean atmosphere	24	3029
Jacobs, J.A., ** Quasi-periodic VLF Jaffe, L.D., ** Surveyor 7: Lunar surface mechanical	24	5652	Ko, H.Y., ** Surveyor 7: Lunar surface mechanical properties	75	6149
Jaire, L.D., Surveyor /: Lunar surface mechanical	25	6140	Kach K - R Reference ellipsaid houndary value calution		3796
properties		6149			2145
Jaffe, L.D., * Surveyor 7 mission (B)		6702 3529	Koizumi, M.,** Germanite albite phase change (L) Komar, P.D., Channelized flow of turbidity currents		4544
Jiménez, J., ** Cosmic-ray directions		3529 3261	Kondo, Y.,* Reply to N.N. Shefov (L)		925
Joensuu, O., ** Sediments on oceanic ridges		3865	Konradi, A., Solar protons		1158
Joensuu, O., ** Elemental abundances in ultramafic rock		5453	Konradi, A., ** Magnetopause motion		3609
Johannessen, O.M., ** Gulf of St. Lawrence ice drift Johler, J.R., * ELF radio-wave field calculations		2459	Kornblum, J.J., Micrometeoroid interaction with the		-
Johnson S.I ** Comment on namer by I Weertman (I.)		1109	atmosphere	8	1893
Johnsen, S.J., ** Correction (to 74, 4, 1110)		2795	Kornblum, J.J., Meteoric dust in the atmosphere		1908
Johnson, C.Y. ** Midlatitude ion composition		6281	Kosters, J.J., * Attenuation of direct solar beam by		
Johnson, C.Y., ** Midlatitude ion composition Johnson, H.E., * He ³ in earth's atmosphere (L)		2433	aerosols	13	3379
Johnson, L., ** Tectonic strain (L)		3308	Kraft, D.W ** Atmospheric pressure fluctuations		1321
Johnson, N.M. ** Thermoluminescent dosimetry		5331	Krall, N.A., * Magnetic field fluctuations near the moon		6439
Johnson, R.G., ** Auroral particle variations		4618	Krall, N.A., * Magnetic field fluctuations near the moon Krassovsky, V.I., Discussion of paper by D.M. Hunten and		
Johnson, R.H., ** Volcanic eruptions in the Pacific		650	M.B. McElroy (L)	11	3064
Johnson, R.H., Estimating Sofar speed		4559	Krimigis, S.M., * Radial gradient of radiation		4129
Johnson, S.W. * Gravity and pressure effects on cratering			Krimigis, S.M., * Radial gradient of radiation Krimigis, S.M., ** Trapped protons and a particles (B)		5132
Johnson, S.W., * Gravity and pressure effects on cratering Johnson, S.W., ** Comminuted basalt rock adhesion to metal			Kristoferson I. Solar wind and the moon (1)		906
alloys	22	5321	Vuiner C.P. ** Surveyor 7: Implications of results	25	6053
Johnson, T.V., ** Proposed Apollo sites, 2 (B)		4385	Kumazawa, M., Elastic constants and nonelastic behavior		5311
Johnson, T.V., ** Spectral reflectivity of lunar surface(Kumazawa, M., * Elastic moduli and derivatives of olivine		
Johnson, T.V., * Reflectivity of Apollo 7 landing site (L)	25	6046	and forsterite		5961
Tohnson, W.C., ** Hybrid resonance	1	141	Kumazawa, M., Single-crystal orthopyroxene	25	5973
Johnston, M.J.S., * Volcano-magnetic effect, Mt. Ruapehu	27	6541	Kume, S., Germanite albite phase change (L)		2145
Joki, E.G., * Auroral ultraviolet		4677	Kunte, P.K., ** Re-entrant albedo flux (B)		4781
runa; mall; runvier untravivit	-				

Kuo, J.,** Solid earth and oceanic tides	2 605	Mao, HK.,* P and T effects on wüstite and spinel	4 1061
Kuo, J.T., Strain of solid earth tides	6 1635	Marcus, A.H., Planetary radar astronomy (B)	20 4958
Kuo, J.T., Multilayered medium under inclined surface	12 3195	Marcus, A.H., Slopes on a planetary surface Mariani, F.,* Geomagnetic tail at 500 RE	22 5253 24 5633
load Kupperian, J.E., ** Reply to N.N. Shefov (L)	3 925	Marlatt, W.E., ** Airborne investigation of water	
Kuroda, P.K., ** Xenon in chondrites	10 2711	temperature	10 2471
Kuroda, P.K.,** Xenon in chondrites Kuroda, P.K.,** Sr^{89}/Sr^{90} variations in rain (L) Kyle, T.G.,** Attenuation of direct solar beam by aerosol	18 2136	Marshall, B.V.,** Correction (to 73, 18, 5840) Mason, W.P., Internal friction mechanism for earth's	2 733
Kyle, T.G., ** Attenuation of direct solar beam by aerosol	13 3379	crust (B)	20 4963
Kyle, T.G., * Methane in the atmosphere (B)	13 3421	Massey, N.G., ** Optical processing of planetary radar	
Kyle, T.G., ** Stratospheric distribution of water vapor	23 5269	data (L)	4 1111 25 6053
		Masursky, H.,** Surveyor 7: Implications of results Mather, K.B.,** Visual auroral conjugacy	1 1
		Mathews, T., * Diurnal variation in cosmic-ray intensity	5 1218
		Mathieu, G., ** 018 and 016 data from arctic foraminife	ra
Isserver T * Wybrid resonance	1 141		13 3396
Laaspere, T.,* Hybrid resonance Lachenbruch, A.H.,* Correction (to 73, 18, 5840)	2 733	Mathieu, G.,** Nepheloid layers in the Arctic Ocean Matsunami, T.,** Radionuclide fractionation in fallout	28 6995
Laird, M.J., Neutral sheet structure Laird, N.P.,* Bottom current in Tasman Sea	1 133	narticles	6 1374
Laird, N.P., * Bottom current in Tasman Sea	23 5433 22 5221	Matsushita, S.,** Blanketing sporadic E Matsushita, S.,** Ionospheric plasma instability	3 824
Lajoie, K.R., ** Mono Basin, California Lambert, D.G., ** Fine structure of the upper mantle	25 5825	Matsushita, S., ** Ionospheric plasma instability	11 2923 21 5169
Lambiotte, J.J., ** Fast neutron spectra (B)	26 6494	Matuura, N.,* Proton cyclotron echoes in ionosphere (L) May, B.T.,** Paleomagnetism of Permian redbeds, Colorado	
La Mori, P.N., ** Isothermal compressibility from		Mayr, H.G., ** Electron cooling rates	1 257
synthetics	8 2089 11 3011	Mayr, H.G., ** Ion composition in F2 region	11 2941
Lane, N.F.,* Electron cooling (B) Lange, A.L.,* Microearthquakes, California (B)	17 4377	Mayr, H.G., ** Measurements of upper F region	11 2952
Lanzerotti, L.J., Probes of interplanetary medium	11 2851	McAfee, J.R., Topside oblique echoes McAfee, J.R., Topside ray trajectories	3 802 26 6403
Lanzerotti, L.J., * Drift instability in magnetosphere	24 5565	McAlister, E.D., * Heat transfer in the ocean	13 3408
Large, D.B.,* Correction (to 73, 13, 4346) Larochelle, A., Paleomagnetism of the Monteregian Hills	3 927 10 2570	McCarthy, J., ** Simulated thermals in a rotating fluid	18 4472
Larson, E.E., * Magnetization of Spanish peaks	6 1505	McClure, J.P., ** Electron temperature in upper F	1 400
Larson, E.E., ** Correction (to 73, 22, 7035)	12 3310	region (L) McClure, J.P., Equatorial F-region thermal structure	1 279
Larson, L.E., * Recombination coefficient in lower	9 2402	McCord, T.B., Color differences on lunar surface	12 3131
ionosphere (B) Larson, R.E.,* Photonuclear production of argon	25 6023	McCord, T.B., ** Proposed Apollo sites, 1 (B)	17 4382
Lasch, S. ** Triggering VLF magnetospheric noise (B)	7 1848	McCord, T.B., * Proposed Apollo sites, 2 (B)	17 4385
Lasch, S., Triggering VLF magnetospheric noise (B) Lasch, S.,** VLF noise in magnetosphere (L)	7 1856	McCord, T.B.,* Spectral reflectivity of lunar surface (B	20 4851
Lasch, S., ** VLF noise in magnetosphere (L) Latham, G.V., ** Determination of ocean sediment	7 1859	McCord, T.B., ** Spectral reflectivity from Mars McCormac, B.M., Discussion of paper by J.H. Crary and	80 4001
properties	10 2747	A.H. Diede (L)	19 4802
Latham, G.V., ** Internal constitution of moon Latham, G.V., ** Meteoroid impacts	15 3771	McCoy, J.E., High-latitude spikes	9 2309 3 809
Latham, G.V., ** Meteoroid impacts	25 5981	McCulley, G.,** Ionospheric ray tracing McDiarmid, I.B.,* Outer-zone electron acceleration	7 1749
Lattimore, R.,** Structure of Juan De Fuca-Gorda ridges Laughlin, A.W., Excess radiogenic argon	2 586 27 6684	McDiarmid, I.B., * Dawn-dusk radiation asymmetries	14 3554
Lawrence, R.S., ** Ionospheric electron content	19 4661	McDiarmid, I.B.,* Dawn-dusk radiation asymmetries McDiarmid, I.B.,* Solar proton profiles	26 6239
Lawrence, R.S.,** Ionospheric electron content Lazarus, A.J.,** Solar wind asymmetry	7 1759	McDonald, J.A., * Seismic effects of sonic booms McDonald, M.F., * Topography of ocean floor	10 2637 10 2597
Lazrus, A.L.,** Particles in volcanic fume Lee, A.H.,** Cosmic-ray muon intensity (L)	13 3372 9 2439	McElroy, M.B., Venus and Mars atmospheres	1 29
Lee, H.S., * Winter D region	5 1184	MCEITOY, M.B., " Venus nighttime ionosphere	5 1118
Lee, H.S., ** Height of reflection of 2.2-MHz echoes (L)	26 6507	McElroy, M.B., * Deuterium-hydrogen ratio in Venus	7 1700
Lee-Hu, CN., ** Rb-Sr chronology of SW Colorado	6 1660	atmosphere	7 1720 11 3067
Leovy, C.B., Photochemistry of atmospheric ozone Leovy, C.B., Bulk transfer coefficient for heat transfer	2 417	McElroy, M.B.,** Reply to V.I. Krassovsky (L) McElroy, M.B.,* H ₂ in Martian atmosphere (B)	24 5807
Lew, S.K., Response of thermosphere	21 5093	McElroy, M.B.,** Martian ionosphere McGahan, L.C.,** Propagation in lower ionosphere, 1	26 6215
Lewak, G.J., ** Resonances in a magnetoplasma Lewis, R.L., ** ELF radio-wave field calculations	19 4765	McGahan, L.C., ** Propagation in lower ionosphere, l	3 868 25 5981
Lewis, R.L., ** ELF radio-wave field calculations	10 2459	McGarr, A.,* Meteoroid impacts McGinley, J.,Jr.,** Tectonic strain (L)	12 3308
Lezniak, T.W., ** Drift-shell splitting Li, YH., * Saturation of CaCO ₃ in oceans	19 4687 23 5507	McGovern, W.E., Correction (to 73, 19, 6362)	14 3750
Liebermann, R.C., * Excitation of surface waves	6 1575	McGovern, W.E., Correction (to 73, 19, 6362) McGowan, J.W.,** Reply to E.E. Ferguson and F. C.	
Liebermann, R.W., ** Toward a theory of ball lightning	28 6887	Fehsenfeld (L) McGowan, J.W., ** Reply to J.B. Gerardo and M.A. Gusinow	1 404
Lin, R.P.,** Interplanetary field in magnetotail Lincoln, J.V., Geomagnetic and solar data	16 3953 1 415	McIntyre, J.R., ** Simulated thermals in a rotating fluid	1 18 4472
Lincoln, J.V., ** IUWDS calendar for 1969	1 410	McKee, C., ** Electrostatic sound in clouds and lightning	23 5379
Lindsley, N.C., ** Paleomagnetism of Beaver Bay complex	8 2002	McLain, D.K., ** Magnetic field of lightning return strok McLeish, W., ** Heat transfer in the ocean	te 28 6899
Linson, L.M., Electron-emitting satellite	9 2368	McMahon, B.E., ** Correction (to 73, 22, 7035)	12 3310
List, R.J., ** Radioactive tracers of stratospheric motion Liu, C.H., * Acoustic-gravity waves	9 2248	McManus, D.A. ** Seismic reflection profiles	4 1052
Lliboutry, L., Sea-floor spreading and continental drift		McNeal, R.J., * Ionization and excitation of nitrogen	21 5065 19 4791
Lockwood, J.A., * Cosmic-ray variations	24 5599	McNutt, D.P., ** Nightglow emissions from O ₂ (B) Meason, J.L., ** Xenon in chondrites	10 2711
Lorius, C.,* Deuterium in antarctic precipitations (B)	9 2319 28 7027	Meier, R.R., Hydrogen geocorona	14 3561
Lowke, J.J., * Toward a theory of ball lightning	28 6887	Meier, R.R., Solar Lyman alpha (B)	26 6487
Lowman, P.D., Jr., Composition of lunar highlands	2 495	Menard, H.W., Growth of drifting volcanoes	20 4827 28 7032
Lowrie, W.,* Annealing effects in magnetite Ludwig, W.J.,** Seismic-refraction measurements	10 2698	Mendez, D.J., Electric fields of thunderstorms (B) Meng, C.I., ** Polar substorms	1 293
Ludwig, W.J., ** Seismic-refraction measurements Luyendyk, B.P., Magnetic lineations near ocean bottom	6 1421	Meng, CI.,* Polar substorms	16 4035
Lyon, E.F., ** Detached lunar compression wave	20 4869 1 59	Mereu, R.F., Effect of M discontinuity on P waves (B)	17 4371
Lyon, G.F.,* Field-aligned irregularity (L)	16 4193	Merkel, R.H., * Continental margin refraction data	10 2683
		Merlivat, L., ** Deuterium in antarctic precipitations (
		Merrill, R.G.,* Ionospheric electron content Merrill, R.T.,* Magnetization self-reversal in diorite	19 4661 8 2014
		Metzger, P.H., ** Auroral Lyman alpha	26 6257
		Meyer D P ** Project Farly Rise	17 4442
Mack, H., Short-period P wave at LASA	12 3161	Michel, F.C.,** Martian ionosphere	26 6215
Maclennan, C.G., ** Drift instability in magnetosphere MacQueen, R.M., ** Infrared scattering in upper atmosphere	24 5565	Miller, A.J., Meteorological rocket wind reduction techniques	28 6853
Maenaka, K., ** Geomagnetic field intensity	e 13 3322 4 1037	Miller, J.R., * HB in aurora	21 4987
Maggs, J.E., ** Visual auroral conjugacy	1 1	Miller, J.R.,* Hβ in aurora Miller, N.J.,* Winter ionosphere	24 5752
Mahajan, K.K., ** Electron temperature measurements (L)	7 1883	Milman, G.H., Ionization scatter (L) Miyata, M., ** Coherence of sea-level records (L)	3 900 28 7058
Mahajan, K.K., * Thermal balance in protonosphere	21 5099	Moe, K., * Variation of geomagnetic disturbance (L)	5 1305
Maier, E.J.R., Ion composition and temperature Maier, E.J.R., Suprathermal electrons in ionosphere (L)	3 815 9 2421	Mohanty, B.B., ** Fracture in brittle rocks	17 4329
Makhijani, A.B., ** Spread F and backscatter sounder (L)	14 3723	Molnar, P.,* Attenuation in the upper mantle	10 2648
Mamuro, 1., Radionuclide fractionation in fallout		Montgomery D.N. * Collisional charging of water drops	28 6961 4 962
Manghani M.H. Flastic constants of single emustal	6 1374	Montgomery, D.N.,* Collisional charging of water drops Montgomery, M.D* Solar protons in the magnetotail	11 2869
Manghnani, M.H., Elastic constants of single-crystal rutile	17 4317	Moorcroft, D.R., Topside composition and temperature	1 315
Manley, O.P., ** Correction (to 72, 2458) (L)	17 4317 1 408	Moore, W.S., Ra ²²⁸ and Th ²²⁸ in sea water	2 694

Moos, H.W.,** O2 density in 100- to 130-km region (B) Moraski, L.K.,** Gravity and pressure effects on craterin Morelock, J., Continental slope deposits Morgan, M.G.,** Hybrid resonance	g20 2	465	O'Neil, J.R.,* Oxygen isotope equilibrium Opal, C. B.,* Oz density in 100- to 130-km region (B) Opdyke, N.D.,** Reply to K.M. Creer (L) Oran, W.A.,* Cosmic-ray electrons	9 12 1	
Morla, R.,** Solar eclipse (B) Morris, E.C.,** Surveyor 7: Television observations Morris, G.B.,** Amplitude interpretation	25	711 6081 483	Orlanski, I.,* Thermocline step structure Orozco, A.,** Cosmic-ray directions Oster, A.L.,* Reply to H. Dolezalek (L)		6975 3529 407
Morris, G.B., ** Anisotropy of the Pacific upper mantle Morris, G.B., * Velocity anisotropy of mantle near Hawaii Morris, J.E., * Circulation in arctic mesosphere in summer	17	4300 427	Ostertag, W.,* Toktites: Magnetic susceptibility Östlund, H.G.,* Tritium in equatorial Atlantic current O'Sullivan, R.J.,** Standing Alfv6n waves	18	6805 4535 778
Morse, BA.,** Movement of near-bottom waters (B) Morton, F.I., Comments on paper by C.B. Tanner and M. Fuchs (L)	28	7044	Otto, J.B., ** Potassium-argon dating of basaltic rocks Oversby, V.M., ** Double spike isotopic analysis Oxburgh, E.R., ** Mantle convection	17	1082 4338
Mose, D.G.,* Geochronology of west-central Colorado Mosier, S.R.,** Auroral-zone VLF	16	1677 3979	OADUA BILL LORVELLION	U	1458
Mosier, S.R., ** VLF electromagnetic fields Mosier, S.R., * VLF measurements with Injun 5 Mozer, F.S., * Balloon measurements of electric field	24 19	4631 5675 4739			
Multheman, D.O., ** Interplanetary electron content Multhead, K.J., ** Longitudinal waves from Novaya Zemlya explosion		1138	Paddack, S.J., Rotational bursting of small celestial bodies (B) Pakiser, L.C.,** Project Early Rise		4379 4409
Mullen, J.P., ** Scintillation boundary (B) Müller, D., * Spectrometric investigation of thermosphere(B)	884 1287	Palatucci, G.J.,* Height of reflection of 2.2-Miz echoes(L Pálmason, G.,** Microearthquakes in Iceland Paolini, F.R.,** Trapped particle acceleration through	26	6507 665
Murauchi, S.,** Seismic-refraction measurements Murcray, W.B., (5577)/ (N ₂ * first negative) in aurora (L)		1421	bimodal diffusion Papagiannis, M.D.,** Ionospheric scintillation Park, C.G.,** Detection of plasmapause	16	1238 4105 1837
Murcray, D.G., ** Attenuation of direct solar beam by aerosols	13	3379	Park, J.K., ** Paleomagnetism of the Hopewell group Parker. C.J., ** Tektites: Viscosity and origin of Libyan	2	594
Murcray, D.G.,** Methane in the atmosphere (B) Murcray, D.G.,* Stratospheric distribution of water vapor Murcray, F.H.,** Methane in the atmosphere (B)	23 13	3421 5369 3421	Desert glass Parker, L.W.,** Theory of an electron trap Parker, L.W.,** Electron trap measurements	11 24	6777 2962 5763
Murphy, A., ** Earthquake effects on Old Faithful Murphy, C.H., Ionospheric wind variations Murphy, J.R., Discussion of paper by D. Springer et al.	6	574 339	Parker, R.W.,** Hydrogen geocorona, 1 Parks, G.K.,* Modulated electron fluxes Paterson, M.S.,** The α - β inversion in quartz	16	107 4003 4921
(L) Murray, B.C.,* Proposed Apollo sites, 1 (B) Mysak, L.A.,* Sea level behavior off North Carolina	17	6714 4382 1397	Patterson, J.H.,* Surveyor 7: Alpha scattering experiment Patterson, T.N.L., Ionospheric parameters (L) Paul, I.,** Gravity-anomaly models	19	6120 4799 4259
			Paulikas, G.A.,* Penetration of solar protons Paulson, C.A., Comments on paper by J.W. Deardorff (L) Pearce, J.B., Nitric oxide at 60-96 km	9	2161 2141 853
Nagran C.W. & Finaton trusk annualization and			Pearce, J.B., Reply to G.C. Tisone (L) Peck, D.L., **Magnetic properties of minerals in lava lakes	19	4805 5277
Naeser, C.W.,* Fission track annealing in apatite and sphene Nagy, A.F.,** 6300-A Doppler temperature during magnetic		705	Pelz, D.T.,** Thermosphere wave propagation Pelz, D.T.,* Thermosphere density and temperature Pelz, D.T.,** Latitudinal variations in atmospheric		183 267
storm (B) Nagy, A.F.,* Ionospheric electron temperatures Nakamura, Y.,* Internal constitution of moon Nakano, G.II.,** Trapped protons	19 15	4162 4667 3771	density (B) Perkins, W.E.,** Effect of shock on NRM Perret, W.R.,** Project Sterling	10 27	4169 2576 6623
Nakano, G.H., ** Trapped protons Naughton, J.J., * Volcanic gas and fume (B) Neave, K.G., ** Internal friction in ice	12	3575 3273 973	Peter, G.,* Structure of Juan De Fuca-Gorda ridges Peter, G.,** Magnetic anomalies off central California Petersen, C.F.,** Shock compression, feldspars Petersen, C.F.,** Correction (to 74, 10, 2729)	6	586 1484 2727
Nebergall, D., ** Variation of geomagnetic disturbance (L) Negi, J.G., * Rapid gravity interpretation Negi, J.G., * Correction (to 74, 15, 3804)	15	1305 3804 6719		28	5353 6947 3261
Nelson, D.J.,** Resistance of magnetosphere Nerurkar, N.W.,** Cosmic X rays (B) Ness, N.F.,** Particle shadowing by the moon	5 21	1270 5139 71	Peterson, M.N.A., ** Sediments on oceanic ridges Pfeiffer, G.W., ** VLF electromagnetic fields Pfitzer, K.A., ** Drift-shell splitting Pfitzer, K.A., ** Outer radiation belt effects	19 19	4631 4687 5005
Ness, N.F., ** Lunar wake characteristics Ness, N.F., ** Geomagnetic tail at 500 Br	16 24	4123 5633	Philip, J.R., Comments on paper by W.WG. Yeh and	11	2941
Ness, N.F.,* Interplanetary magnetic field fluctuations Newell, R.E.,** Afternoon radio aurora Newton, G.P.,* Latitudinal variations in atmospheric		6425 231	J.B. Franzini (L) Phillips, J.D.,* Mid-Atlantic ridge near 43°N latitude Phinney, R.A.,* Diffraction of P by core	12	3069 1556
density (B) Newton, G.P.,** Thermosphere density and temperature Newton, G.P.,* Thermosphere wave propagation		4169 267 183	Phinney, R.A., * Effect of velocity gradient on P waves (B) Phinney, R.A., * Surveyor 7: Implications of results Pickett, R.A., ** Atmospheric ions	16	4064
Newton, G.P., Atmospheric density measurements Niiler, P.P., Ekman divergence in oceanic jet (B)	26 28	6409 7048	Pierson, W.J., Jr., Editorial: Subdivision of JGR Pinson, W.H., Jr., * Tektites: Nickel and chromium contents Pizzella. G. ** Solar wind direction	13 27 11	3311 6811 2807
Nilsson, C.S.,* Micrometeoroid flux on satellites Nishida, A., Solar wind plasma (L) Nishizaki, R.,** Proton cyclotron echoes in ionosphere (L	21	5268 5155	Plesset, M.S.,* Correction (to 72, 16, 4134) Plummer, W.T., Reflectivity of frost and Venus clouds Powerov, P.W. ** Excitation of surface waves	10 13	2796 3331 1575
Nobles, R.A.,* Neutron multiplicity monitor Norris, R.A.,* Volcanic eruptions in the Pacific		5169 6459 650	Pomeroy, P.W., Electromagnetic seismograph systems (B) Pommereau, J.P., **Geographical temperature distribution(B) Porcello, L.J., *Optical processing of planetary radar	12	3295
Nowroozi, A.A.,* Solid earth and oceanic tides Nur, A.,* Stress-induced velocity anisotropy Nuttli, O.W.,* P wave residuals as a function of azimuth		605 6667 6594	data (L) Poros, D.J.,** Equatorial electrojet	16	1111
			Potter, W.E.,* Electric and magnetic field near auroral electrojet (L)	21	5159 5453
Obradovich, J.D., ** Isotopic ages from Stillwater complex	12	3226	Pounder, E.R., ** Gulf of St. Lawrence ice drift Prasad, S.S., Escaping photoelectrons and dayglow (B) Presnall, D.C., Pressure-Volume temperature measurements	19	4772
O'Brien, E.E.,* Heat flux and temperature variation O'Gallagher, J.J., Modulated cosmic-ray spectrum Ogawa, M., Correction (to 73. 21. 6763)	13	3384 43 1320	Prospero, J.M., * Continental dust in the atmosphere	22 13	6026 5351 3362
Ogilvie, K.W., ** Sudden commencements and impulses Ogilvie, K.W., * Lunar wake characteristics Ogura, N., ** Reply to Y. Sugiura (L)	11 16	2815 4123 1708	Puri, R.K.,* H nuclei flux and spectrum (B)	19	4787
O'Keefe, J.A., Origin of the moon O'Keefe, J.A., ** Surveyor 7: Implications of results	10 25	2758 6053 6795			
O'Keefe, J.A., Tektites: Microtektite data Old, T., ** 6300-A arc and visible aurora (L) Oliver, J., ** Attenuation in the upper mantle	24 10	5819 2648	Qamar, A.,** Comments on paper by C. Wright and K.J. Muirhead (L)	25	6049
Oliver, J., ** Reply to C.F. Richter (L) Olson, J.V., * Magnetic fluctuations and earth's bow shock Olson, W.P Shape of tilted magnetopause	19 24	5642			
Omholt, T., ** Heat flux and temperature variation Onat, E.T., ** Slow finite deformations of viscous solids		3384 2081			

Radford, W.E., ** Geomagnetic storm and aurora (B)	14 3	5705	Scheiber, L.C., ** Tektites: Chemical investigation	27	6737
Rahman, A.u., Crustal section, West Pakistan (B)	17 4		Scherhag, R., Daily weather maps (L)	6	1704
Raitt, R.W., * Anisotropy of the Pacific upper mantle	12 3		Schield, M.A., * Birkeland currents	1	247
Paitt R W ** Velocity anisotropy of mantle near Hawaii	17 4	1300	Schield, M.A., Magnetosphere pressure balance		1275
Ramasastry, J., * Topside conjugate echoes	24 5		Schield, M.A., Correction (to 74, 5, 1280)		5189
Rance, H., Deformation of the earth (b)	12 3		Schiff, M.L., ** Ionospheric plasma resonances (L)		890
Randhawa, J.S., ** Solar eclipse (B)	2		Schmidt, G., ** Transverse waves in magnetosphere		3993
Randhawa, J.S., Ozone near stratopause level (B)	18 4		Scholz, C.,** Tectonic strain (L)		3308 2049
Rangan, K.K., * Cosmic X rays (B)		1715	Scholz, C.H.,* Slip on the San Andreas	. 0	2049
Rao, B.C.N., * Topside ionosphere photoelectron flux Rao, B.C.N., Ion, electron, and neutral temperature (L)	11 3		Scholz, C.H., ** Isothermal compressibility from synthetics Scholz, C.H., * Strain accumulation along the San Andreas		2003
Rao, C.S.R., Outer-zone electrons		794	fault	27	6649
Rao, C.S.R., Energetic electrons during auroral			Schooley, A.H., Radiation measurements at sea		958
substorms (L)	26 6	5513	Schubert, G. * Shock wave structure in solar wind (L)		897
Rao. M.N. ** Xenon in chondrites	10 2		Schubert, G.,* Shock wave structure in solar wind (L) Schubert, G.,** Interplanetary magnetic field (B)		4777
Rao, M.N., ** Xenon in chondrites Rao, P.K., ** Gulf Stream thermal gradients	28 6	5984	Schufle, J.A., Reply to N. Doss (L)	23	5560
Reagan, J.B., ** Low L-shell protons Reasoner, D.L., Post-substorm electrons	21 5		Schufle, J.A., Reply to N. Doss (L) Schultz, O.T.,* Gravity vector determination		4882
Reasoner, D.L., Post-substorm electrons	16 4		Schulz, M., ** Bounce-resonant scattering		169
Reddy, C.A., * Blanketing sporadic E		824	Schulz, M., ** Drift-periodic echoes		159
Regener, V.H.,* Turbulent transport near the ground	28 6		Schulz, M.,* Diffusion in outer zone		2182
Reid, A.F., * High-pressure scandium oxide	12 3		Schulz, M., ** Shell splitting and diffusion	16	4117
Remillard, W.J., Comments on paper by A.A. Few et al. (L)	25 5	0000	Schunk, R., * Discussion of paper by L.P. Block and	1.4	3747
Rennilson, J.J., ** Surveyor 7: Television observations	25 6	2149	CG. Fälthammar (L)	14	3/4/
Retzler, J.,* Relativistic electrons in neutral sheet Reynolds, G.W., Jr., ** Initial periodicity of new geyser	17 4		Schuster, B.G.,* Discussion of paper by T.G.O. Berg and D.C. George (L)	13	3447
Reynolds, J.H., ** Iodine-xenon record in meteorites	27 6		Schwartz, K.,* Interplanetary magnetic field (B)		4777
Reynolds, M.A., * Xenon in chondrites	10 2		Sclater, J.G., * Thermal conductivity of ocean-floor		
Reynolds, R.T.,* Composition of terrestrial planets	10 2		sediments	4	1070
Richards, P.G., ** Diffracted P, SV, and SH waves	6 1	1537	Scott, R.F., * Surveyor 7: Soil mechanics surface sampler		6175
Richmond, A.D., Geomagnetic field drift (B)	11 3	3013	Seasholtz, R.G.,* Thomson scattering	9	2271
Richter, C.F., Comments on paper by B. Isacks et al. (L)	10 2		Secretan, L., * Micrometeor impact		3681
Rinehart, J.S., Old Faithful's inner workings		566	Seide, C., ** Spallation products of oxygen (L)		2447
Rinehart, J.S., * Earthquake effects on Old Faithful		574	Seiden, L., ** Ozone in the mesosphere and stratosphere	28	6873
Ringwood, A.E., ** High-pressure scandium oxide	12 3		Selheimer, H.E.,* Comminuted basalt rock adhesion to	22	5321
Rinkel, M.O., ** Tritium in equatorial Atlantic current	18 4		metal alloys	22	5521
Robb, J.D., ** Temperatures in lightning return stroke (B)	13 3	1968	Semonin, R.G., ** Atmospheric electrification and cloud	8	1930
Robbins, R.C.,** CO concentrations in Greenland Roberson, F.I.,** Surveyor 7: Soil mechanics surface	0 1	1900	charging Seneta F ** D field of lune 18-19 1936 magnetic	U	1330
sampler	25 6	6175	Seneta, E.,** D _{st} field of June 18-19, 1936, magnetic storm (B)	10	2768
Robertson, W.A., ** Polar wandering		1026	Senftle, F.E., ** Water in tektites and other glasses		1475
Robinson, E.,* CO concentrations in Greenland		1968	Senftle, F.E., * Tektites: Magnetic properties of micro-		
Roble, R.G., ** 6300-A Doppler temperature during magnetic			tektites	27	6825
storm (B)		4162	Serbu, G.P., Low-energy plasma in lunar orbit (L)	1	372
Rockstroh, J., * Variations in cosmic-ray electrons	21 5	5041	Serlin, R., ** Balloon measurements of electric field	19	4739
Roden, G.I., Winter circulation in Gulf of Alaska	18	4523	Seto, YB., * Na/Cl ratio in rain (B)	4	1101
Roederer, J.G.,* Shell splitting and diffusion	16 4	4117	Shapiro, J.N., * Shock-wave and isothermal equations of		
Roelofs, T.H., ** Total electron content data corrections			state		1435
(L) Rogers, L.A.,** Project Sterling	27 6	384	Shapiro, J.N., ** Grüneisen's parameter		1439
Rooth, C.,** Tritium in equatorial Atlantic current	18		Shapiro, R., Modulation of geomagnetic disturbances		2356
Roper, R.G., ** Tidal period waves		4099	Shapley, A.H.,* IUWDS calendar for 1969 Sharp, G.W.,** Gravity waves in F region	1	410 197
Rose, W.I. Jr. * 1966 eruption of Izalco volcano	12		Sharp, R.D., * Auroral particle variations	19	4618
Rose, W.I., Jr.,* 1966 eruption of Izalco volcano Rosenberg, J.T.,** Shock compression, feldspars Rosenberg, J.T.,** Correction (to 74, 10, 2729)	10 2		Sharp, W.E., Sulfide melting curves		1645
Rosenberg, J.T., ** Correction (to 74, 10, 2729)	22 5		Sharp, W.E., Sulfide melting curves Shaw, B.W.,** Solar proton events		6444
Rosenberg, R.L., * Interplanetary magnetic field	24 5	5611	Shaw, L.,* Gravity-anomaly models	17	4259
Rosholt, J.N., ** U-series dating of Pleistocene shells		3253	Shea, M.A., Cosmic-ray equators (B)	9	2407
Ross, W.J., Reply to Ya.L. Alpert (L)		1318	Shea, M.A., ** Variation of cutoff rigidities		4731
Rossby, T., Monitoring depth variations (B)		5542	Shea, M.A., Reply to J.C. Cain (L) Shedlovsky, J.P.,** Particles in volcanic fume		6519
Rost, R., Tektites: Moldavites and micromoldavites		6816	Shedrovsky, J.P., ** Particles in voicanic rume	13	3372
Rostoker, G., Polar magnetic disturbances (L)		5161 594	Shefov, N.N., Discussion of paper by Y. Kondo and J.E.	7	922
Roy, J.L., * Paleomagnetism of the Hopewell group	12	3303	Shepherd D.C. * Auroral absorption patterns		2891
Roy, J.L.,* Reply to K.M. Creer (L) Roy, R.F.,** San Andreas fault heat flow, stress, and sli	D	5505	Shepherd, D.C.,* Auroral absorption patterns Shepherd, G.G.,** H8 in aurora		4987
Russell, C.T., * Magnetosphere ELF noise	3	755	Sheridan, R.E.,* Structure of continental margin		2512
Russell, C.T., ** Magnetic emissions in magnetosheath (L)		3027	Shive, P.N., Thermoremanence of nickel		3781
Ryall, A., ** Underground nuclear explosion earthquakes		3808	Shive, P.N., Thermoremanence of nickel Shmoys, J.,** Ionospheric ray tracing	3	809
Ryall, A., * Comparison of seismological effects	17	4281	Shmovs, J., Topside sounding in ducts	9	2265
Ryan, T.V., ** Bottom current in Tasman Sea	23	5433	Shoemaker, E.M., ** Surveyor 7: Implications of results Shoemaker, E.M., * Surveyor 7: Television observations		6053
			Shoemaker, E.M., * Surveyor 7: Television observations	25	6081
			Shonting, D.H., Flow patterns and energy distribution	17	3386
			R.I. Sound	12	3000
			Shor, G.G.,Jr.,** Anisotropy of the Pacific upper mantle Shor, G.G.,Jr.,**Velocity anisotropy of mantle near Hawai	117	4300
Saad, A.H., Paleomagnetism of Franciscan ultramafic rocks	27	6567	Shurbet, D.H., Excitation of Rayleigh waves (B)	22	5339
Sachdev, R.N., Microbarographic oscillations		5413	Signorini, C., ** Solar wind direction		2807
Sanatani, S., ** Topside thermal structure Sanchez, F., ** Migration of brine cavities in rock salt		2229	Sill, W.R., ** Magnetic response of moon		736
Sanchez, F., ** Migration of brine cavities in rock salt		4209	Sill, W.R., ** Reply to B.D. Fuller and S.H. Ward (L)	21	5175
Sanders, N.L., ** Breakup auroral particles	14	3601	Silvester, R., ** Crustal flexure	22	5240
Sasajima, S.,* Geomagnetic field intensity		1037	Simmons, G., ** Elastic properties of periclase (B)		2133
Sasaki, Y., ** Simulated thermals in a rotating fluid		4472	Simmons, G., ** Stress-induced velocity anisotropy		6667
Sasaki, Y., ** Viscosity effects on bow waves		5418	Simpson, J.A., ** Relativistic electrons in neutral sheet		2149
Sato, T., ** Seismic-refraction measurements		1421	Singer, S., ** Solar protons in the magnetotail		2869
Sato, T., * Electron concentration enhancement		2193 2208	Singer, S., ** Correction (to 73, 23, 7341) (L)		4806 1772
Sato, T.,* Variations in polar ionosphere Sato, T.,** Ionospheric plasma instability		2923	Singleton, D.G., Scintillation-producing irregularities Siscoe, G.L.,* Detached lunar compression wave	1	59
Savage, J.C., Comments on paper by R.B. Gordon and	**		Siscoe, G.L., Solar wind asymmetry	7	1759
L.A. Davis (L)	2	726	Siscoe, G.L., Geomagnetic tail (B)		6482
Savage, J.C. ** Internal friction in ice	4	973	Sisemore, C.J.,* Project Sterling		6623
Savage, J.C., Dispersion of oceanic Rayleigh waves		2608	Skadron, G., * Stabilization of plasma instability		5113
Savage, J.C.,* Fracture in brittle rocks Savage, W.U.,** Comparison of seismological effects	17	4329	Sleep, N.H., Heat flow, gravity, and sea-floor spreading Smart, D.F.,* Variation of cutoff rigidities	2	542
Savage, W.U., ** Comparison of seismological effects		4281	Smart, D.F.,* Variation of cutoff rigidities	19	4731
Savino, J. ** Electromagnetic seismograph systems (B)		3295	Smith, E.J. ** Magnetosphere ELF noise	3	755
Scarf, F.L., ** Reply to A.J. Hundhausen (L)		3745	Smith, E.J., ** Interplanetary Alfvén waves	9	2302
Schaefer, E.J., Neutral tropic thermosphere		3488	Smith, E.J., ** Interplanetary magnetic field: 1.0-1.5 AU		
Scharon, L., * Paleomagnetic investigation of some Arkansa	15	2774	Smith, E.J., * Magnetic emissions in magnetosheath (L)	11	3027
rocks (B)	10	2774	Smith, E.J., ** Lunar wake (L) Smith, E.J., ** Magnetic fluctuations and earth's bow shoo Smith, J.A., ** Gravity and pressure effects on cratering	11	4601
Schatten, K.H., **Discussion of paper by C.F. Fan et al.(I	16	4157	Smith .I.A ** Gravity and pressure affects an anti-	20	4838
Schatten, K.H., * Galactic magnetic field (B) Schatten, K.H., ** Interplanetary magnetic field	10	7137	Smith, L.L., Night airglow observations (L)	11	3042
fluctuations	26	6425	,, out out the long (b)	-	

Smith, M.L., Generalized inverse theory applied to	1.0	2783	Thomsen, L., * High-temperature equation of state		951
geophysics (L) Smith. R.L** VLF signals in ionosphere (B)		2393	Thorndike, E.M., ** Nepheloid layers in the Arctic Ocean Thorpe, A.N., ** Water in tektites and other glasses		6995 1475
Smith, R.L., ** VLF signals in ionosphere (B) Smith, S.W., ** Slip on the San Andreas	0	2049	Thorpe, A.N., ** Tektites: Magnetic properties of micro-		
Smith, S.W.,* Tectonic strain (L) Smith, Z.,** Reply to A.J. Hundhausen (L)		3308	tektites		6825
Snavely, P.D., Jr., ** Isotopic composition of lead in rock		3745 1087	Thrane, E.V., Diurnal variation in <u>D</u> region (L) Tidman, D.A.,** Magnetic field fluctuations near the moon		1311
Soderberg, E.F., ELF noise in the sea		2376	Tilton, G.R., * Hineral ages and isotopic composition of	20	0433
Soderblom, L.A., ** Proposed Apollo sites, 3 (8)		4389	lead	3	2118
Soderblom, L.A., **Reflectivity of Apollo 7 landing site (L)		6046	Tinsley, B.A., Anisotropic Lyman alpha	3	2327
Sofko, G.J.,* Fading in auroral backscatter		3651	Tisone, G.C., Discussion of paper by J.B. Pearce (L) Titheridge, J.E., Regular ionospheric disturbance		48 3 1195
Solomon, S.,* Crustal structure (B)	. 7	6696	Titheridge, J.E., * Irregular regions in antarctic		
Sonnerup, B.U.Ö., Acceleration of particles at shock		1301	ionosphere (L)		1305
front (L) Sonnerup, B.U.Ö.,* Vibration of magnetosphere		2276	Titheridge, J.E., Horizontal gradient in ionosphere (L) Toksöz, M.N.,* Heterogeneities of earth's mantle	15	3 49 5 51
Sowinski, K.P., ** Surveyor 7: Alpha scattering experiment			Tolstoy, I.,** Atmospheric pressure fluctuations Tolstoy, I.,* Gravity waves in layered atmosphere (L)	6	1321
Spencer, R.L., ** Surveyor 7: Lunar surface mechanical		6149	Tolstoy, I., * Gravity waves in layered atmosphere (L)		3436
properties Sperling, F.B.,** Surveyor 7: Lunar surface mechanical	- 5	0149	Tomassian, A.U.,** Trapped-proton source Toomre, A.,** Polar wandering		4721 2500
properties		6149	Torr, D.G., ** Discussion of letter by R.T. Bennett (L)		3187
Stacey, F.D., ** Magnetic susceptibility of rocks Stacey, F.D., ** Volcano-magnetic effect, Mt. Ruapehu		2025 6541	Torr, D.G.,** Discussion of letter by R.T. Bennett (L) Torr, N.R.,* Discussion of letter by R.T. Bennett (L) Trivedi, B.M.P.,* Production of Na ²² and H ³ in a	21 .	J107
Standil, S., ** Variation in cosmic-ray intensity (L)		4196	silicate target	la.	3909
Stanley, E.M., * Viscosity of sea water		3415	Troutman, W.W., Pressure pulse from lightning stroke (L)		4395
Stearns, C.O., ** Sources of earth's magnetic field and	10	6583	Tsuda, T., * Ionospheric plasma instability		29.23
secular change Stearns, C.R., Soil temperature and heat flux		532	Turcotte, D.L.,* Mantle convection Turkevich, A.,** Bogou iron meteorite Turkevich, A.L.,** Surveyor 7: Alpha scattering		1458 1747
Steiger, R.H., ** Mineral ages and isotopic composition of			Turkevich, A.L., ** Surveyor 7: Alpha scattering		
lead		2118	experiment	-> 1	0120
Steinbacher, R.H., ** Surveyor 7 mission (B) Stilwell, D., Jr., Energy spectra of sea		6702 1974			
Stoiber, R.E., ** 1966 eruption of Izalco volcano	12	3119			
Stolarik, J.D., ** Auroral electric fields Stolarski, R.S., ** Ionospheric electron temperatures		3469 4667			
Stone, E.C., ** Solar protons and the polar cap (B)		5127	Ueda, S., ** Germanite albite phase change (L)	8	2145
Stone, K. ** Triggering VLF magnetospheric noise (B)	***	1848	Ulrichs, J., ** Significance of electrical properties of		
Strangway, D.W., ** Magnetization of Spanish peaks	6	1505	rocks		5867
Strangway, D.W., * Correction (to 73, 22, 7035) Strickland, D.J., * Electron impact cross sections for CO ₂ Strobel, D.F., ** Venus nighttime ionosphere	26	6415	Uman, M.A., Determination of lightning temperature Uman, M.A. ** Toward a theory of ball lightning	28 (949 6887
Strobel, D.F., ** Venus nighttime ionosphere	5	1118	Uman, M.A., ** Toward a theory of ball lightning Uman, M.A., * Magnetic field of lightning return stroke	28 6	5899
Stuart, D.J., ** Project Early Rise	17	4409	Unti, T., ** Chapman-Ferraro problem with neutral sheet (B Unti, T., ** Two-dimensional Chapman-Ferraro problem, 3	14 3	3713
Stuart, G.F., ** Irregular regions in antarctic ionosphere (L)	5	1308	Unz, H., Reply to J.A. Bennett and C.I. Chessell (L)	26 0	1890
Sugiura, M., * Equatorial electrojet		4025			
Sugiura, Y., Discussion of paper by Y. Horibe and		1705			
N. Ogura (L) Sullivan, 5.,** Tektites: Magnetic properties of micro-	U	1705			
tektites		6825			
Summers, A.L., ** Composition of terrestrial planets		2494 5995	Vacquier, V.,** Thermal conductivity of ocean-floor sediments	1 1	1070
Sun, R.J., Hydraulic fractures and corresponding uplift Sundararajan, R.,** Re-entrant albedo flux (B)		4781	Valenzuela, R.,** Solar eclipse (B)		711
Suzuki, R.K ** Seismic coupling to ionosphere	3	2256	Vampola, A.L., Polar cap electrons		1.54
Swarm, H.M., ** Polar lower ionosphere Swenson, G.R., Temperature parameter for thermosphere		6341 4074	Van Allen, J.A., * Particle shadowing by the moon	11	1 1
Swenson, G.R.,** Diurnal variations in thermosphere Swindle, D.L.,* Sr ⁸⁹ /Sr ⁹⁰ variations in rain (L)		4755	Van Allen, J.A., * Solar flare (L) van Donk, J., * O ¹⁸ and O ¹⁶ data from arctic foraminifera	13 .	3396
Swindle, D.L.,* Sr89/Sr90 variations in rain (L)		2136	Van Schaack, J.R., ** Project Early Rise	17 -	1447
Swinson, D.B., Sidereal cosmic-ray variations Sykes, L.R., ** Focal mechanisms of earthquakes in Indian	24	5591	Van Schaack J.R. ** Project Early Rise Varney, R.N., N _d rate of formation (L) Varney, R.N., *N _O * production (L) Varshneya, A.K., * Tektites: Inhomogeneities and iron		80"
Ocean	2	632	Varshneya, A.K.,* Tektites: Inhomogeneities and iron	, ,	.00
Sykes, L.R., ** Reply to C.F. Richter (L)	10	2789	diffusion	27 €	1845
Sykes, L.R.,** Seismicity and tectonics of the western Pacific	25	5923	Venkatesan, D.,** Diurnal variation in cosmic-ray intensity	5 1	218
Syono, Y., ** Coesite-stishovite transition		1653	Venkatesan, D., ** Radial gradient of radiation	10 4	
Szabo, B.J., * U-series dating of Pleistocene shells	12	3253	Veronis, G., ** Rossby waves with random currents	0 1	941
			Vesecky, J.F., Synchrotron radiation Vestine, E.H., ** Surface motions of earth's core	14 3	
			Vincent, R.A., Multilayer gravity wave Vogt, R.E.,** Electron flux near polar cap	11 1	1936
			Vogt, R.E.,** Electron flux near polar cap	13 4	1714 1694
Taffe, W.J., Atmospheric tides	_4	5775	Volchok, H.L.,* Sr ⁹⁰ yield (B) Volkmann, G.H.,** Current off Somali coast, northeast	0 1	1024
Taffe, W.J., Atmospheric tides Takagi, J., * Nuon-induced Fe ⁵⁹ in Co	1.2	3219	monsoon		358
Takahashi, T.,** P and T effects on wüstite and spinel Takahashi, T.,** Saturation of CaCO3 in oceans		1061 5507	Volland, H.,** Thermosphere wave propagation Volland, H., Gravity wave propagation		. 7 36
Tanaka, S., ** Muon-induced Fe ⁵⁹ in Co		3219	Volz, F.E., Neutral points of sky polarization	5 i	
Tanenbaum, B.S., ** Thomson scattering	3	2271	Vonder Haar, T.H., Applications of reflected radiance		
Tank, W.G., Radio occulation measurement of water Tanner, C.B., Reply to F.I. Morton (L)		4147	measurements Von Herzen, R.P., ** Mid-Atlantic ridge near 43°N latitude	-3 3	04.4
Tarr, A.C., Rayleigh-wave dispersion		1591	Vonnegut, B., Discussion of paper by W.H. Evans (L)	-5	
Tatsumoto, M., * Isotopic composition of lead in rock		1087	von Zahn, U., * High-latitude thermosphere	10 4	
Taylor, H.A., Jr., ** Detection of plasmapause Taylor, H.A., Jr., ** Ion composition in F2 region	1.1	1837 2941			
Taylor, H.A.,Jr., Exospheric ion depletion Taylor, H.A.,Jr.,** Atmospheric ions	14	3517			
Taylor, H.A., Jr., ** Atmospheric ions		4064			
Taylor, H.P., Jr., ** Oxygen isotope equilibrium Taylor, H.P., Jr., * Tektites: 018/016 ratios		6012 6834	Wait, J.R., ** Correction (to 73, 13, 4346) (L)	3	927
Teal, D.J., ** Gravity and pressure effects on cratering		4838	Wait, J.R., ELF propagation through antipode	.1 2	
Telegadas, K., Radioactive tracers of stratospheric		1 7 70	Walker, J.C.G., ** Discussion of paper by L.P. Block and	11 -	747
motions Teng, Tl.,* Diffracted P, SV, and SH waves		1339	CG. Fälthammar (L) Wallace, L., Lyman alpha at venus	14 3	115
Teng, T1., Correction (to 73, 6, 2207) Tera, F.,** Isotopic analyses of barium	. "	6720	Walsh, E.J., ** Topside conjugate echoes	-4 5	605
Tratcher W * disher mode interference	1.	3837 6603	walsh, J.B., Dip angle of faults	. 4	
Thatcher, W., * digher mode interference Theodoridis, G.C., * Trapped particle acceleration through			walsh, J.B., Attenuation in partially melted rock walt, M., ** Trapped electrons in geomagnetic field (L)	. 4	
bimodal diffusion		1238		- 0	352
Thill, R.E., Velocity variation and rock fabric					
Thomas G.F. * Ihner stmospheric besting		4897	wand, R.H., Heating in L region	-4 3	
Thomas, G.E., * Upper atmospheric heating Thome, G., Correction to (73, 19, 6327) (L)		4897 1796 1891	wand, R.H., Heating in E region Wang, C.P., ** Cosmic-ray electrons		5.3
Thomas, G.E., Upper atmospheric heating Thome, G., Correction to (73, 19, 6327) (L) Thompson, G., Mid-Atlantic ridge near 43°N latitude		4897 1796	wand, R.H., Heating in L region		53

Wanta, R.C., Local shear destabilization (B)	23 5536	Wilson, J.W., * Fast neutron spectra (B)	.6 6494
Ward, P.L., Microearthquakes in Iceland	2 665	Wilson, M.D., ** Outer-zone electron acceleration	7 1749
Ward, S.H., ** Discussion of paper by J.L. Blank and		Wilson, M.D., ** Dawn-dusk radiation asymmetries	14 3554
W.R. Sill (L)	21 5173	Wilson, T.E., ** Deuterium in earth's exosphere (B)	26 6491
Warneck, P., Formation of N ₄ ⁺ in nitrogen (L)	1 396	Winckler, J.R., ** Modulated electron fluxes	15 4003
	17 4409	Winckler, J.R.,** Drift-shell splitting	19 4687
Warren, D.H., ** Project Early Rise	2 711	Winckler, J.R., ** Outer radiation belt effects	21 5005
Warren, N., Elastic constants of perlite (B)	9 2443	Winckler, J.R., ** 'Hysteresis' in cosmic ray modulation	26 6247
Washburn, T.W., ** Focusing of HF sky waves (L)		Wing, C.G., ** Vibrating string grayimeter (B)	12 3278
Wasserburg, G.J., ** Isotopic analyses of barium	15 3897 17 4221	Wing, C.G., MIT surface-ship gravimeter	25 5882
Wasserburg, G.J., * Fission type Xe in whitlockite	24 5652	Winokur, J.A., ** Gravity vector determination	20 4882
Watanabe, T., ** Quasi-periodic VLF		Winter, T.C., Jr., Correction (to 72, 17, 4409) (L)	7 1891
Watt, T.M., Topside pulse dispersion	11 2972 14 3601	Wise, D.U., Origin of the moon from the earth	25 6034
Wax, R.L., ** Breakup auroral particles		Wolfe, J.H., * Reply to A.J. Hundhausen (L)	14 3745
Weaver, J.S., ** P and T effects on wüstite and spinel	4 1061	Wolff, M., Gravitational potential measurements	22 5295
Weaver, P.F., ** Seismic coupling to ionosphere	9 2256	Wolfson, C.J., ** Neutron multiplicity monitor	26 6459
Webb, H.D., Solar flares and magnetic storms (L)	7 1880	Woo, S.B., * Sunlight photodetachment of O ₂	11 2933
Webber, W.R., ** Variations in cosmic-ray electrons	21 5041	Woodcock, A.H., ** Na/Cl ratio in rain (B)	4 1101
Webber, W.R., ** Cosmic-ray variations	24 5599	Woodman, R.F., * Ionosphere motions near equator	5 1205
Webber, W.R., Reply to D. Hovestadt (L)	26 6523	Woodrum, A., * Tidal period waves	16 4099
Wedekind, J.A., ** Tektites: Destruction by micrometeoroid	17 (700	Wright, C., * Longitudinal waves from Novaya Zemlya	10 4033
impact	27 6780	explosion	8 2034
Weertman, J., Dislocation motion	27 6617	right, F.A., ** Micron particle flux at satellite	0 2034
Weidner, D.K.,* Diurnal variations in thermosphere	10 4755	altitudes	3 876
Weinman, J.A., ** Optical properties of quartz dust	28 6947	Wright, F.W., ** Micrometeoroid flux on satellites	22 5268
Weinstock, J., ** Stabilization of plasma instability	21 5113	Wright, T.L., ** Magnetic properties of minerals in lava	22 3200
Weissmann, S., ** Plastic deformation in nuclear explosion		lakes	22 5277
Wells, W.M., Shrinkage of Salmon cavity (L)	10 2791	Wu, J., Air-sea interface	2 444
Wende, C.D., ** Solar flare (L)	11 3046	Wu, J., Correction (to 74, 2, 448)	
Wende, C.D., Microwave and X ray, 1	19 4049	Wu, J., Reply to SA. Hsu (L)	13 3450 23 5563
Wende, C.D., Microwave and X ray, 2	26 6471	Wyss, M., ** Slip on the San Andreas	8 2049
Wescott, E.M., * Auroral electric fields	14 3469	nyss, m., " Stip on the San Andreas	0 2049
Westerlund, L.H., Auroral electron energy spectrum (L)	1 351		
Westphal, W.H., ** Microearthquakes, California (B)	17 4377		
Wetherill, G.W., ** Rb-Sr chronology of SW Colorado	0 1660		
Wetherill, G.W., ** Age of bronzite chondrites	13 2717		
Wetherill, G.W., ** Rb-Sr ages of amphoterite chondrites	17 4349		
Wetherill, G.W., Discussion of paper by D.E. Fisher and	17 4402	Yeager, D.M., * Variations in outer zone	24 5697
M.F. Swenson (L)	11 2962	Yeh, GT., ** Evaporation from extremely narrow strip (B)	
Whipple, E.C., Jr., * Theory of an electron trap		Yeh, K.C., ** Acoustic-gravity waves	9 2248
Whipple, E.C., Jr., * Electron trap measurements	24 5763	Yen, YC.,* Snow temperatures (L)	13 3443
Whitaker, E.A., ** Surveyor 7: Television observations	25 6081 22 5191	Yiou, F.,* Spallation products of oxygen (L)	9 2447
White, D.E., Heat-flow surveying in geothermal area		Yoshii, T.,** Seismic-refraction measurements	6 1421
Whitney, H.E., ** Scintillation boundary (B)	3 884	Yoshikawa, K., ** Radionuclide fractionation in fallout	
Whitten, R.C., Ionosphere of Venus	24 5623	particles	0 1374
Wiggins, R.A., Body-wave observations	12 3171	Young, D.M.L., ** Total electron content data	
Wiggins, R.A.,* Seismic signals at pulsar frequencies (L)		corrections (L)	1 384
Wilcox, J.M.,* Structure of sunspot cycle (B)	2388		
Wilcox, J.M., * Discussion of paper by C.F. Fan et al. (L)		Young, J.M., ** Midlatitude ion composition	26 6281
Wilcox, J.M., ** Galactic magnetic field (B)	16 4157	Yuen, P.C.,* Seismic coupling to ionosphere	9 2256
Wilkins, E.M., * Simulated thermals in a rotating fluid	18 4472	Yuen, P.C.,* Total electron content data	
Wilkins, E.M., * Viscosity effects on bow waves	23 5418	corrections (L)	1 384
Willard, R.J., ** Velocity variation and rock fabric	20 4897		
Williams, D.J.,* Proton entry into magnetosphere (B)	11 3019		
Williams, D.W.,* Melting curve of diopside to 50 kb	17 4359		
Williams, G.F., Jr., Microwave radiometry of the ocean (L)	10 4591		
Williams, J.P., ** Tektites: Magnetic susceptibility	27 6805		17 7474
Williams, W.J., ** Methane in the atmosphere (B)	13 3421	Zalkan, R.L., Internal waves of tidal periodicity (B)	13 3434
Williams, W.J., ** Stratospheric distribution of water	17 5760	Zaneveld, J.R.V.,* Optical properties at an oceanic	
Vapor	23 5369	front (B)	23 5540
Willoughby, D.S., ** Light ion abundances (L)	7 1863	Zietlow, C.R., ** Fresh-water and salt-water whitecaps	28 6961
Wilson, B.G., ** Diurnal variation in cosmic-ray intensity		Zmuda, A.J., ** Geomagnetic storm and aurora (B)	14 3705
Wilson, C.R., Auroral infrasonic waves	7 1812	Zmuda, A.J., ** Solar proton events	26 6444
Wilson, C.R.,* Infrasonic waves from Alaska	18 4511	Zukas, E.G., Shock-loaded iron alloys	5 1993
Wilson, D., ** Micrometeoroid flux on satellites	22 5268	Zych, A.D., * High-energy neutrons and solar flares (L)	14 3726

AGU

☐ JGR-1 (Space Physics)

Reviews of Geophysics and Space Physics

AMERICAN GEOPHYSICAL UNION

2100 PENNSYLVANIA AVENUE, N.W. WASHINGTON, D. C. 20037

Geodesy • Seismology • Meteorology • Geomagnetism and Paleomagnetism • Oceanography • Volcanology, Geochemistry and Petrology • Hydrology • Tectonophysics Planetology • Solar-Planetary Relationships

☐ JGR-3 (Oceans and Atmospheres)

☐ Water Resources Research

Membership in AGU offers:

- Participation in meetings
- Leading publications
- Valuable associations
- Recognition through active participation

It is your scientific society. Support it.

AGU encourages the development of the many specialties of geophysics and offers an extensive program of publications and meetings. At the same time, the Union is deeply involved in discovering and developing the many interrelationships that occur among the fields of study. AGU brings scientists together in order that they may discover and develop areas of relationship. If you are interested or active in any of these diverse fields, you will profit from membership in AGU.

All new applicants are required to use this form; each item should be completed or the words "not applicable" or "none" inserted; incomplete application may be returned to the applicant causing delay and inconvenience. PLEASE TYPE OR PRINT.

Annual dues are \$20 (Student members \$13); a single lifetime payment of \$300 may be made.

CUT ALONG THIS LINE

-	APPLICATION FOR INC	DIVIDUAL MEMBER	SHIP IN AGU
1.	Title Last Name	First Name	Middle Name
2.			
	Preferred Mailing Address for Publications		
3.		4	
	Place of Birth Date o	f Birth Country	of Citizenship/Naturalization
5.			
	Present Position	Organization	
	Address		
	PROF	ESSIONAL DATA	
6.	Function—do not indicate more than three.	7. Employment—Inc	dicate one of the following.
	A. Consultant F. Engineering	A. Military-Act	ive F. Other Government
	☐ B. Self-Employed ☐ G. Administration—F	R/D 🔲 B. DOD-Civilia	n G. University
	C. Teaching H. Admin.—NON R/D	C. Federal Go	vernment H. Non-Profit
	☐ D. Basic Research ☐ I. Field Exploration	D. State Gove	rnment I. Industry
	☐ E. Applied Research ☐ J. Retired	☐ E. Local Gove	rnment [] J. Business
8.	Check Section or Sections with which affiliation	is desired, and underscore	first choice:
	☐ Geodesy	□ Volcanolog	y, Geochemistry, and Petrology
	☐ Seismology	☐ Hydrology	
	☐ Meteorology	☐ Tectonoph	ysics
	☐ Geomagnetism and Paleomagnetism	☐ Planetolog	у
	☐ Oceanography	☐ Solar-Plane	stary Relationships
9.	Publications. All members will receive the mo to be chosen from the list below. This option is year and is to continue in effect for subsequent of the year preceding the year which the change under membership are desired, a member may	not subject to change for years unless notification e is to be effective. If publ	publications issued during a calend is received otherwise by December ications in addition to those include

☐ JGR-2 (Solid Earth Geophysics)

AGU Membership

Members in all categories are elected by the Council based on applications stating their qualifications and interest in geophysics. The categories of membership and the minimum requirements are:

Members—Persons actively engaged in geophysical research or its applications. Progressive experience of three years or more beyond a baccalaureate degree or its equivalent is usually required.

Associates—Persons whose interest in geophysics warrants their election, including the less experienced person who does not yet qualify for the grade of Member.

Student Members—College and university students engaged in at least a halftime program of study leading to a degree in science or engineering.

Supporting Members—Corporations, other organizations, and individuals interested in geophysics and desirous of supporting the work of the Union. There are four categories of supporting membership. A special brochure is available.

All members in good standing receive $\hat{E} \oplus S$ and one other AGU periodical (except $Radio\ Science$). For this purpose, each section of JGR is considered one periodical. Added periodicals are available at nominal rates, and members receive 20% discount on books and translation journals ordered for their own use.

Please return form with payment payable to

American Geophysical Union 2100 Pennsylvania Avenue, N. W. Washington, D. C. 20037

CUT ALONG THIS LINE

	Use additional sheets to answer the following questions in the format given
10.	EDUCATION
	Name and Address of School Dates Attended Major Degree and Year Conferred
11.	EXPERIENCE (List beginning with present position)
	Dates Titles, duties,
Fro	To Name and Address of Organization nature of work
App	licants desiring Student Membership only may omit questions 12, 13, and 14 but must have 15 completed
12.	References: Please list names and addresses of two or three references; include if possible members of AGU or other technological or professional colleagues who know you well.
13.	Titles of technical contributions or publications, particularly those in the geophysical sciences, and where published.
14.	Brief statement of any special interests or qualifications in the geophysical sciences.
15.	(STUDENT MEMBERS ONLY) The applicant is known to me and is a student majoring in
	Name of College or University expected to graduate in with the degree or Year
	He is a full-time student, or a teaching or research as
	sistant enrolled in more than half of a full-time academic program.
Sign	ature of Faculty Sponsor
Тур	ed or Printed Name of Sponsor Check here if faculty sponsor would be willing to sponsor this applicant for Associate Membership at the termination of his student status.
Titl	the termination of his student status.

Signature

16. I certify that the information I have furnished is complete and accurate.

Date



SUITE 438 - 2100 PENNSYLVANIA AVENUE, N. W. WASHINGTON, D. C. 20037 U.S.A.

PAID
Washington, D. C.
Permit No. 6075

CHICAGO 0163352

LIBRARY-SERIALS SECT